# Westinghouse Arc Lamps and Lighting Systems



Catalogue 7-A

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# Westinghouse Arc Lamps and Lighting Systems

Catalogue 7-A
December, 1916

Supersedes Division 7 of Catalogue 3001



Westinghouse Electric & Manufacturing Company

East Pittsburgh, Pa.

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to	54	to	78	21367		21603 21607		21889	59	22192		22548	101	30036	
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20415		20867		21469		21705	100	21954		22412 22413		22567	1	30507	
20480		20868		21470	2.5	to		21957		22414	67	to	68	30518	
20481	-	20869	82	to	7.5	21712		21960		22417		22570		to	87
20487	65	20870	1	21473		21713	63-65	21963	63	22418		22571		30533	
to 20494		20871		21474		21763		21966 } 21969	03	22419		to 22573	68-103	30550	
	1	to	28	21475 21477	56	21764	58	21972		22424 22425		22575		to	
20495 to	70	20877	81	21478	30	21765		21975		22426	67	22578		30561 30566	
20507		20883 20884		21479		21770		21978			96	22581		to	86
20512				21481)		to	59	21981		22427	1000	to		30580	00
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20538	25.	20898	02	21483			98	21987	62	22437 J 22438	97	22588 to		to	
20574	71	20938	101	21484	-	21791	100	21988	62	22439	97	22593	1	30596	
to		20942	101	21485	65		102	21990		22441	80	22596	J	221060	12.5
20579		21105		21486		24702	100	to	71	22442	80	22597		221100	85
20586 to	72	to	90	21487)		21792	102	21999		22443	103	to		221200	
20601	12	21109		to	70	21817	0.22	22051		22453 22454	98 98	22600	69	222060	
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20680		21117)		21502)		21825	101	22061	21	22463	00	23051	1	224100	
to	74	to }	89	21503	54	21826		22065		to 22470	98	to	4.0	225040	
20709		21121		21505		to	100	22066		22472	100	23056	99	225060 225100	
	53	21138	99	21515	56	21829		22068 22069	1	22473	100	23147 to		321060	
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20754	57	to	105	21530	55.		101	22080	97	to		to	89	323100	
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#### INTRODUCTION

The Westinghouse Supply Catalogues present a list of supply apparatus manufactured by this company. At the present time the following catalogues are issued or in course of preparation.

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Cat.	Subject
1-A	Lightning Arresters
1-B	Circuit-Breakers, Switches and Fuses*
2-A	Switchboards*
2-B	Switchboard Accessories*
3-A	Watthour Meters
3-B	Instruments and Relays
4-A	Distributing Transformers
4-B	Feeder-Voltage Regulators and Trans- former Apparatus
5-A	Insulation and Supplies
5-B	Railway Accessories*
6-A	Line Material*
7-A	Arc Lamps and Lighting Systems
7-B	Battery Charging Rectifiers*
8-A	Electric Fans
8-B	Railway Coach Fans
8-C	Heating Appliances
8-D	Electric Ranges

Any of these catalogues will be sent upon request.

Style Numbers—To facilitate ordering and the classification of records, each piece of standard apparatus built by this Company has a style number, which, with the description of the apparatus, should be stated in ordering. Each style number designates a definite piece of apparatus as listed. When any slight modification is desired, the apparatus should be ordered as: "Style No....... except (state modification desired)."

Weights—The weights given in this catalogue are approximate, and are given to enable the calculation of freight charges.

Dimensions—The dimensions given in this catalogue are for reference only. For official dimensions apply to the nearest district office.

Prices in this catalogue are those in force at the time of issue and are subject to change without notice—when they are used as a quotation, it must

\*Not issued at date of this catalogue.

be with this understanding. Prices are f.o.b. point of shipment unless otherwise specifically stated.

Terms are such as Company may extend to purchaser, not to exceed net cash thirty (30) days from date of shipment.

#### Notice to Purchasers

Delays and misunderstandings will be avoided if customers will note carefully the following points:

- 1. Send all correspondence and orders to the nearest office (see list on last page).
- 2. Order by style number and give complete description. Do not say "same as last order."
- 3. In ordering duplicates of apparatus not listed, order by the style number or stock order (S. O.) number. One of these numbers is cast or marked on the apparatus. The serial number and a full description of the apparatus should also be given.
- 4. When referring to an order, always mention the number and date of your order and the name of the consignee.
- 5. State whether shipment is to be made by freight or express, and name the route, or by parcel post. In the absence of instructions, shipment will be made by the cheapest route. Shipments ordered by parcel post will be insured on request. All shipments will be at purchaser's risk.
- 6. Present all claims for breakage to the transportation companies, as we make no allowance for breakage after delivery in good order to carriers.
- 7. Make claims for shortage within five days after receipt of shipment; otherwise they will not be entertained.
- 8. Do not return goods without first obtaining written approval, with shipping directions, from the office through which order was placed.
- 9. Send proper notification of shipment of returned material, with copy of shipping receipt, to the district office. Such material must be marked plainly with the name and address of the sender; otherwise we cannot accept responsibility for credit.

## TYPE H FLAME CARBON ARC LAMPS—(DS720)



D.C. MULTIPLE LAMPS (SERIES LAMPS ARE SIMILAR IN APPEARANCE)

#### Applications

For factories, warehouses, mills, and other large industrial plants where the intensity of illumination should be uniform over the working surface, as well as for street, park, and boulevard lighting, these lamps give excellent and efficient illumination. Their exceptionally substantial construction and wide light distribution make them the best lamps to use in outdoor construction work, in quarries, in railroad yards, etc. Their intense illumination at low cost also makes them very desirable for display lighting in front of stores or theatres, or for the lighting of public squares.

Equipped with yellow-light carbons, which can be furnished instead of white-light carbons without additional cost, the lamps produce a light of great intensity and high penetrating power for the smoky and dusty interiors of foundries, train sheds, steel mills, and similar places. For marine work, on docks, etc., this yellow light is particularly desirable to penetrate fogs.

#### Distinctive Features

Remarkably uniform and shadowless illumination. Reliable and steady operation.

Complete isolation of the mechanical parts from the heat and fumes of the arc.

Very substantial construction throughout.

Insect-proof and weatherproof case.

Very simple mechanism, easy to inspect and adjust. The carbons are arranged vertically, producing maximum candle-power close to the horizontal plane, which adapts them for lighting large areas. Special globes to modify the light distribution are available if desired. A very steady arc and an even burning of carbons is obtained by having all magnetic fields compensated. The illumination produced is remarkably uniform and shadowless.

Cycle of Operation—Whenever the clutch is released the carbons feed together by gravity, their relative motion being controlled by a chain wheel pivoted eccentrically on a rocker arm. In burning, the series coil allows the rocker arm to tilt so that the carbons approach each other, maintaining the arc length constant. The clutch is released when the limit is reached, allowing gravity to bring the carbons slightly closer together; the resulting increased current strengthens the series magnet and causes the rocker arm to assume its normal position. When power is off, the carbons fall together with sufficient impact to break any slag that may have formed on their ends during operation.

In the case of series lamps a shunt coil is balanced against the series coil. The variation in voltage across the coil caused by any variation in voltage of the arc causes the shunt coil to buck the series coil in its action.

The mechanism of these lamps allows a regular and uniform feed, and is so arranged that friction is a minimum. A dashpot with a ball valve and self-lubricating graphite plunger insures exceptionally steady operation.

Trimming—The lamps can be readily cleaned and trimmed by simply removing the globes. Only the upper carbon is renewed when trimming; the stub

from the upper carbon cut to proper length is used for the lower.

A cutout mounted on the rocker arm, in the power circuit multiple-series lamp, short-circuits the lamp when the carbons are consumed, through a substitutional resistor in the lamp case, which produces approximately the same voltage drop as that of the lamp when operating normally. By closing the circuit through the substititional resistor, it assures that other lamps in series will operate at substantially their normal voltage. Multiple series lamps may be obtained without this feature.

A similar cutout in the series lamp maintains the series circuit and protects the lamp when the carbons are consumed.

#### Construction

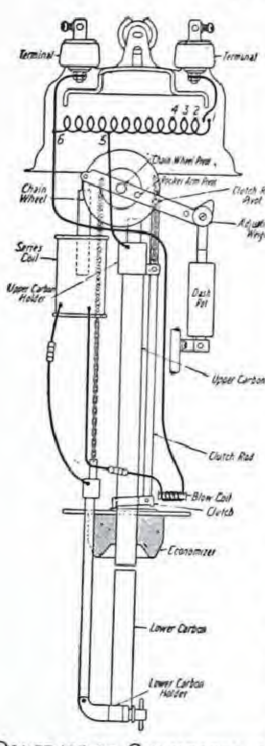


DIAGRAM OF CONNECTIONS
A.C. MULTIPLE LAMPS
WITH SELF-CONTAINED
AUTO-TRANSFORMERS

The lamps are light and strong and present a grace-ful, symmetrical appearance. All parts have been designed for reliability in operation and long service.

Condensing Chamber-The lower part of the lamp shell constitutes a condensing chamber for the fumes from the arc. In operation, the fumes rise into this chamber and deposit on its cooler surfaces. The condensing chamber is separated from the mechanism chamber; thus protecting the mechanism from deposit and corrosion. The chamber can be readily cleaned out by the trimmer without removing any part but the globes.

Economizer—A durable, fireproof economizer is placed immediately above

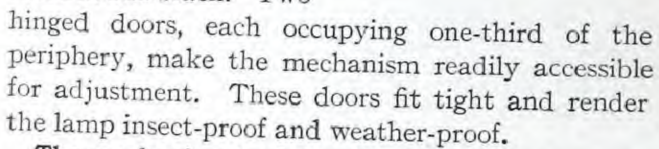
the arc, to pocket the heated gases, and thus increase the light-giving efficiency and life of the carbons. It shields the lower frame plate and the mechanism chamber from the heat. This economizer becomes coated with deposits from the arc vapors and presents a white reflecting surface, increasing the light under the lamp.

Globes—The lamp has two globes. The inner globe is held in place by a spring bail which exerts a firm and even pressure. The globe is carefully designed to provide for proper combustion of the gases, a feature having an important bearing on the proper diffusion of light. Different designs of outer globes are available (see pages on "Arc Lamp Accessories"). Both the inner and the outer globes are available in clear, opalescent, alba, or marbo glass.

The outer globe support is a spring collar which is flexible enough to give close contact around the entire lip of the globe and to yield at the upper edge to the ordinary strains of service. This prevents breaking of the glass. Globe collars are interchangeable and adjustable and are attached to the lamp by means of a separable hinge.

The frame is built strongly, of metal rods which connect two metal plates that support the lamp mechanism.

The case is of heavy sheet copper pressed into corrugated form and finished in dull black. Two



The mechanism is of the clutch-feed focusing type arranged to feed both carbons and to maintain the arc at all times in the position necessary to obtain the best distribution of light. Series lamps operate on the differential principle, the pull of a series magnet opposing the pull of a shunt magnet.

The clutch is of the well-known ring type. It is made of tempered steel to resist wear. The thickness of the ring and size of hole are such that a positive grip on the carbon is assured.

The magnet coils of the alternating-current lamps are wound on insulated split metal spools. This

construction insures excellent ventilation, rigid coils and minimizes heating, due to losses. The magnet coils and cores of the alternating-current lamps are supported on springs to prevent the transmission of the vibration of their parts to the rest of the lamp. The wear in the lamp is thereby reduced and in addition, practically noiseless operation is obtained.

The binding posts are mounted solidly on the top of the lamp. They are cast of composition metal; each provided with two screws and mounted on petticoated porcelain insulators. Their construction prevents them from turning.

Insulation-Mica and porce-



A.C. MULTIPLE LAMP



MULTIPLE LAMP

lain are used throughout for insulating purposes. Each lamp, before shipment, undergoes a 2000-volt alternating-current test for one minute.

The starting resistors of the series lamps are composed of a special wire which will not become brittle or granular, wound on porcelain tubes and coated with a durable heat-resisting insulating cement.

A stabilizing resistor, consisting of a special wire which will not become brittle or granular, is mounted in each multiple and multiple series lamp. It is wound on porcelain tubes and is coated with a durable heat-resisting insulating cement. Taps are provided to enable the lamp to be operated on voltages slightly above and below normal.

The substitutional resistor in the power-circuit lamps consists of a special metal ribbon insulated with mica and enclosed in a metal case which forms part of the lamp top.

Carbons—A homogeneous, impregnated carbon, 1/8 by 14 inches, is used in these lamps. An average life of approximately 130 hours per trim is obtained.

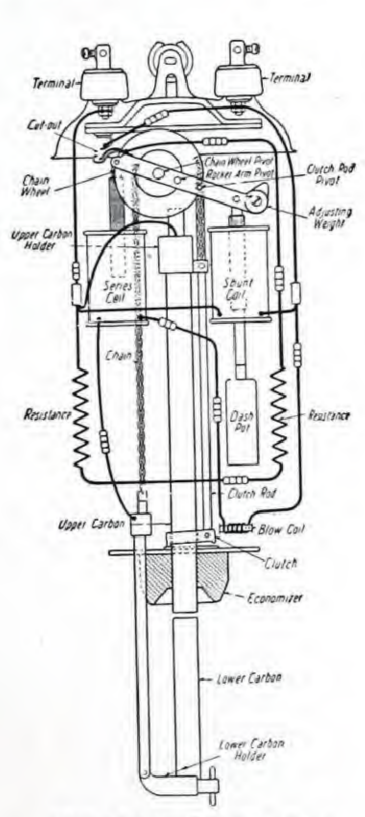


DIAGRAM OF CONNECTIONS
A.C. SERIES LAMP

Industrial reflectors—The type H flame carbon are lamps are adapted for industrial requirements by the use of special steel reflectors which give a concentrating distribution of light. The lamp is used without an outer globe, being intended for interior use only, and the reflector may be readily attached to

standard lamps by fastening to the globe seat ring the accessories necessary, consisting of a few spacing screws and washers.



D.C. POWER-CIRCUIT MULTIPLE-SERIES LAMP
WITH INDUSTRIAL REFLECTOR

The shape of this reflector is such that all light above the 30-degree angle is incident on its reflecting surface and is redirected downward. A concentration of the total light is thereby obtained, and the light intensity on the illuminated area is much greater than that of the same area when lighted by a lamp not equipped with reflectors. The diffusion of light is increased and the maximum strength with minimum material is attained by corrugating the reflector.

The reflector is of sheet steel and its inner reflecting surface is enameled with a durable white porcelain enamel. The outer surface is enameled with a black enamel.

An auto-transformer is regularly enclosed in the lamp case to provide the proper voltage at the arc. Each auto-transformer has taps so that the lamp can be adjusted for use on circuit voltages differing slightly from normal.

For use on frequencies and voltages other than those commonly listed, a lamp can be supplied upon special order, to be used with an externally-mounted auto-transformer adapted to the circuit. Externally mounted auto-transformers can be supplied upon special order to operate with this lamp on any desired frequency between 25 and 133 cycles and any voltage between 100 and 500. The externally-mounted auto-transformers are entirely weather-proof.

#### PERFORMANCE

A.C. series lamps—When the standard lamp is adjusted for 10 amperes and 53 volts at terminals, the approximate performance on a 60-cycle circuit will be as follows:

Arc voltage
Lamp power factor84%
Lamp watts445
Electrical efficiency of lamp91%

A.C. multiple lamps—When adjusted for 10-amperes and 48 volts at the arc, the approximate performance of the 110-volt, 60-cycle standard lamp operated on a 110-volt circuit will be as follows:

Lamp power factor
Lamp watts
Electrical efficiency

Performance of lamps of other ratings will be furnished on application.

Operation on other circuits—Standard 10-ampere lamps may be operated on series circuits of lower current value by using an auto-transformer with each lamp. The transformer may be placed in the lamp or mounted separately. The externally mounted transformer is entirely weather-proof and is arranged for mounting directly above the lamp. In case the secondary accidentally open-circuits, the auto-transformer will operate continuously without injury to the windings.

D.C. lamps—Performance is given in table of style numbers and price list.

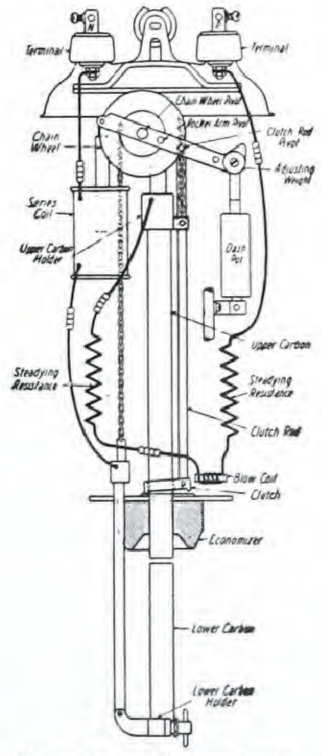


DIAGRAM OF CONNECTIONS
MULTIPLE LAMP

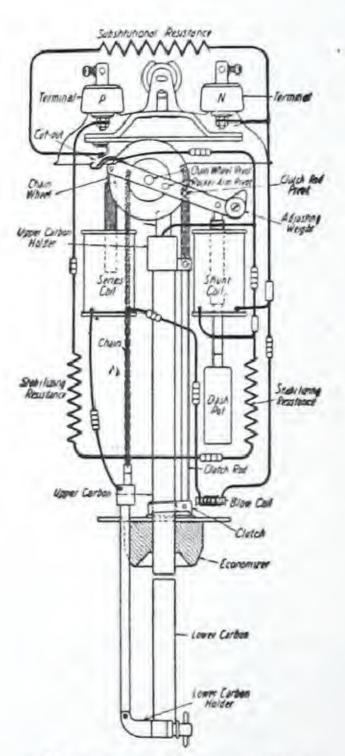


DIAGRAM OF CONNECTIONS
POWER-CIRCUIT MULTIPLESERIES LAMP

#### A.C. Series Lamps

Style number includes lamp complete with one set of carbons and glassware. In ordering, state whether white-light or yellow-light carbons are desired, and also the kind of glassware wanted. Also indicate voltage variation; i. e., maximum and minimum circuit voltage.

						APPROX.	WT., LB. Shipping,	*
	Frequency	Current	Amperes		Dimension	Net, With	Without	List
Style No.	Cycles	Amperes	At Arc	Fig. No.	A, Inches	Glassware	Glassware	Price
217636	60	10*	9.5	1	313/4	53	96	
219431	60	6.6 or 7.5†	10	1	361/2	68	120	On
221089	50	10	9.5	1	251/2	68	120	Request
221088	25	10	9.5	1	38	78	133	

<sup>\*</sup>The external auto-transformer listed below can be supplied for use with this lamp on 6.6 or 7.5-ampere circuits.

#### Auto-Current Transformers for A.C. Series Lamps

Style number covers auto-transformer with taps for operating one 10-ampere lamp on either a 6.6 or

107516  Style No. 219430 217637 217638 217640  Style No. 217641  221136 221134	Frequency Cycles 60 60 50 50 25		Amps. 6.6 or 7.3  Range of Adjustmen Volts 100 to 125 200 to 250 100 to 125 200 to 250 100 to 125	A.C.  t Amp at A  10 10 10 10	7 t 3.5 t 7 t 3.5 t 7 t 3.5 t	prox. ps. at ninals Fig to 7.5 to 4 to 7.5 to 4	s	ension	Net With	Wr., Lb. Shipping Without Glassware 125 132 125 132 140	
Style No. 219430 217637 217638 217639 217640  Style No. 217641	Cycles 60 60 50 50 25	Terminal Voltage 110 220 110 220 110	Adjustment Volts 100 to 125 200 to 250 100 to 125 200 to 250 100 to 125	t Amp at A 10 10 10 10	App Am Term 7 t 3.5 t 7 t 3.5 t 7.5	prox. ps. at ninals Fig to 7.5 to 4 to 7.5 to 4	Dim g. No. A, 3 3 3	ension Inches Gl 36½ 36½ 36½ 36½	Net With assware 65 70 65 70	Shipping Without Glassware 125 132 125 132	
Style No. 219430 217637 217638 217639 217640  Style No. 217641	Cycles 60 60 50 50 25	Terminal Voltage 110 220 110 220 110	Adjustment Volts 100 to 125 200 to 250 100 to 125 200 to 250 100 to 125	10 10 10 10 10	7 t 3.5 t 7 t 3.5 t 7 t 3.5 t	ps. at minals Fig to 7.5 to 4 to 7.5 to 4	3 3 3 3 3	ension Inches Gl 36½ 36½ 36½ 36½	Net With assware 65 70 65 70	Shipping Without Glassware 125 132 125 132	Price
217637 217638 217639 217640 Style No. 217641	60 50 50 25	220 110 220 110	200 to 250 100 to 125 200 to 250 100 to 125	10 10 10	3.5 t 7 t 3.5 t 7.5	to 4 to 7.5 to 4	3 3 3	36½ 36½ 36½	70 65 70	132 125 132	
217637 217638 217639 217640 Style No. 217641	60 50 50 25	220 110 220 110	200 to 250 100 to 125 200 to 250 100 to 125	10 10 10	3.5 t 7 t 3.5 t 7.5	to 4 to 7.5 to 4	3 3 3	36½ 36½ 36½	70 65 70	132 125 132	
217638 217639 217640 Style No. 217641	50 50 25 Curren	110 220 110	100 to 125 200 to 250 100 to 125	10 10 10	7 t 3.5 t 7.5	to 7.5 to 4	3	36½ 36½	65 70	125 132	
217639 217640 Style No. 217641 221136	50 25 Curren	220 110	200 to 250 100 to 125	10 10	3.5 t	to 4	3	361/2	70	132	
217640 Style No. 217641 221136	25 Curren	110 nt V	100 to 125	10	7.5			A 3.40 =			
<b>2</b> 176 <b>4</b> 1 221136	The state of the s		oltage	No of	Manual						
217641 221136	rimpere	.5	Range	Lamps in Series	Normal Terminal Voltage Per Lamp	Approx. Arc Voltage	Fig. No.	Dimension A, Inches		h With	ing, out List
221136				D.C.	Multipl	le Lamp	•				
	6.5	100	to 125	1	110	70	1	3134	49	92	
			*I	o.c. M	ıltiple-S	eries La	mps				
221134	10	100 t	o 125	2	55	40	1	313/4	53	96	
	6.5	200 t	o 250	2	110	70	1	313/4	53	96	lest
			†D.C. Pos	wer_Circ	mit Mul	ltiple S	eries L	amns			On Request
			12.0. 10.			.c.p					On
221135	10	20 50	00 to 125 00 to 250 00 to 600 00 to 660	$\begin{bmatrix} 2 \\ 4 \\ 10 \text{ or } 11 \\ 11 \text{ or } 12 \end{bmatrix}$	55	40	1	331/8	54	98	
221133	6.5	{ 50	0 to 250 0 to 600 0 to 660	2 5 6	110	70	1	331/8	54	98	
				Indu	strial R	eflectors	3				
Style No.					Descripti	on					List Price
202748				Def	lector only						On Request

Style No.	Description	List Price
202748	Reflector only	On Request
202749	Reflector with spacers	

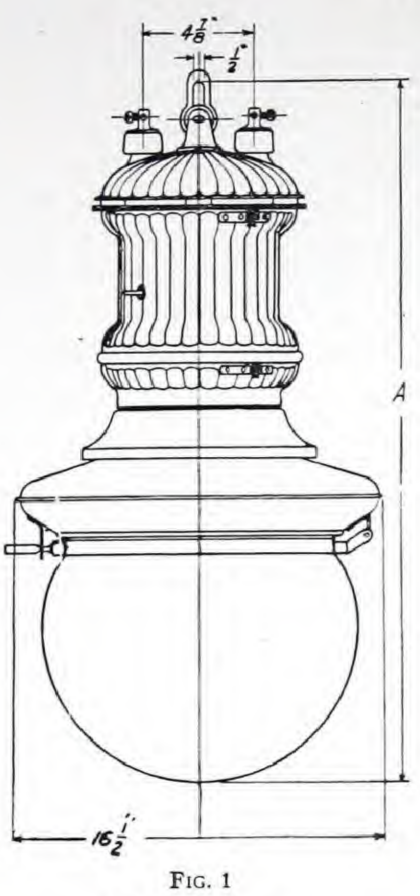
<sup>\*</sup>The multiple-series lamps have no substitutional resistor and therefore cannot be used on circuits of higher voltage than listed. If one lamp in a series goes out of service, the other ceases to burn.

<sup>†</sup>Auto-transformers are contained in these lamps.

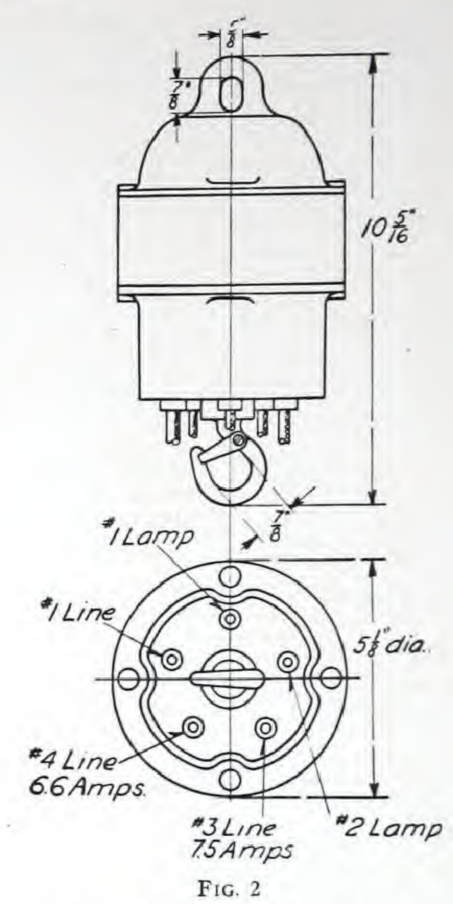
Information on lamps for other frequencies will be furnished on request.

<sup>†</sup>The power-circuit mutiple-series lamps each have a cutout and a substitutional resistor in the lamp. They can be burned any number in series provided the circuit voltage averages approximately 55 volts per lamp for the 10-ampere lamp, or 110 volt per lamp for the 6.5-ampere lamp.

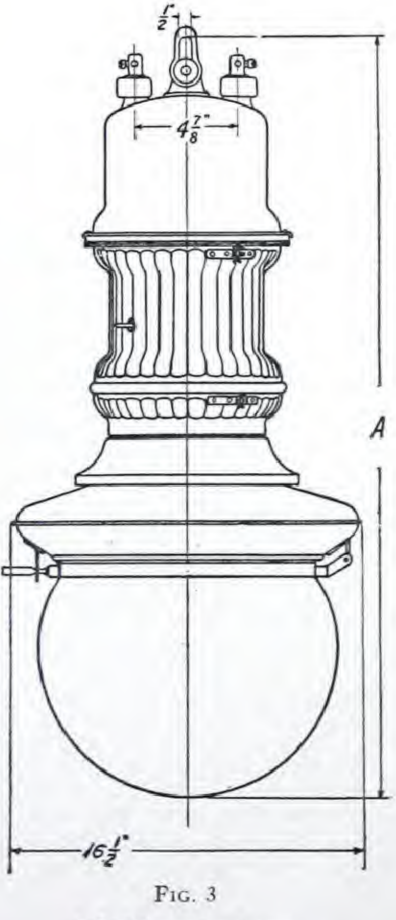
#### OUTLINE DIMENSIONS



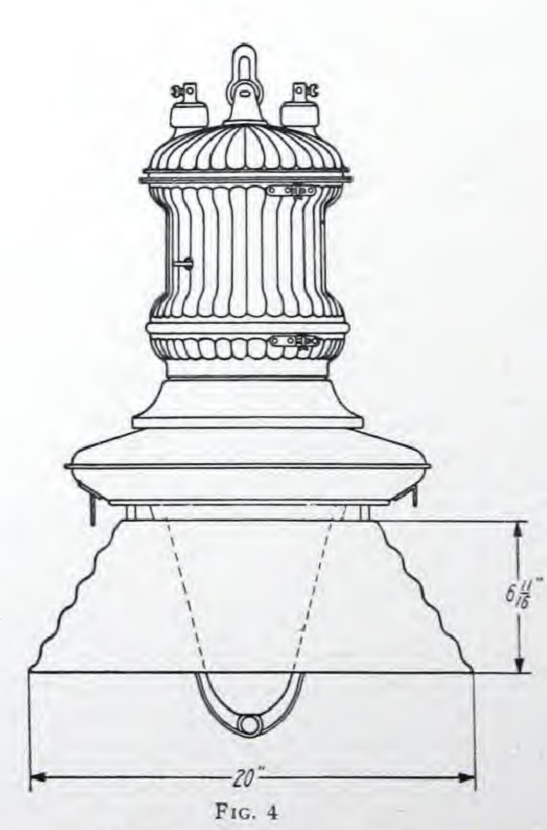
A.C. SERIES LAMP



Auto-Current Transformer



A.C. MULTIPLE LAMP



WITH INDUSTRIAL REFLECTOR

# ALTERNATING-CURRENT TYPE O FLAME CARBON ARC LAMPS-(DS725)



TYPE O LAMP FOR BRACKET MOUNTING

The type O piller flame-carbon arc lamp has been developed to meet the demand for an ornamental lighting unit of high intensity and efficiency. In particular it is well adapted to decorative or display lighting, "white ways," and boulevards. The lamp may be used on pillars of various heights or brackets properly mounted, thus making it a unit that is flexible in its application.

The type O flame-carbon arc lamp is the outcome of considerable engineering research and development. It contains all the desirable features of the standard type H flame-carbon arc lamp, as it consists largely of type H mechanism parts supported firmly on three uprights. Through this arrangement many obvious advantages are attained. The standard type H mechanism is well known.

The supporting uprights are between the inner and outer globes, and the glassware used is such as to eliminate all objectionable shadows. To trim the lamp the outer globe may be raised and locked into a position which will allow access to the inner globe and carbons. The trimming of one of these lamps is very simple operation.

The lamp is so designed as to set on an insulator which is adaptable to any ornamental post of 61/2 inches maximum top diameter. The lamp may be set on posts of various heights, but posts are usually recommended to bring the arc 141/2 or 18 feet above the pavement. When the lamp is mounted lower

than 18 feet denser diffusing glassware is recommended than is required at that mounting.

The distribution of light from this type of lamp is excellent. Besides lighting the street satisfactorily the architectural details and cornices of buildings are beautifully illuminated, a desirable feature for a unit used for "white way" purposes. The illumination produced is remarkably uniform and shadowless.

The carbon life per trim is somewhat over 100 hours, a desirable feature. The lamps are light and strongly built and present a graceful, symmetrical appearance. All parts have been designed for reliability in operation and long service.

#### Special Features

Type O is very similar to type H in both operation and construction, in fact, it is identical except in the following differences:

The outer globe is supported on a casting resting on the capital of the lamp. For inspecting and trimming the lamp, a convenient arrangement enables the operator to raise the globe high enough to permit easy access to the arc and condensing chamber. A clamping ring attached to the globe at the top keeps it firmly in place and central with the lamp. By removing the upper shell of the lamp the entire mechanism is exposed.

The Capital—The casting that contains the lamp terminals and the resistors forms the capital of the pillar. Access to the terminals and the resistors is easily obtained by raising the globe as already described and removing a cover which separates the globe chamber from the capital chamber.

A porcelain insulator bolted to the base of the capital thoroughly insulates lamp from pillar. This insulator is in turn bolted securely to the pillar. Except for the necessary bolt holes and a central 15%-inch hole for cable connecting lamp with line, the porcelain insulator is a solid piece. It has sufficient creepage surface and dielectric strength to render grounds impossible under ordinary operating conditions.

Cutout Switch—To insure complete protection for operator while trimming lamps an absolute cutout switch should be mounted in the base of each pillar. These switches as well as the cable connecting lamp with line are supplied by customer.

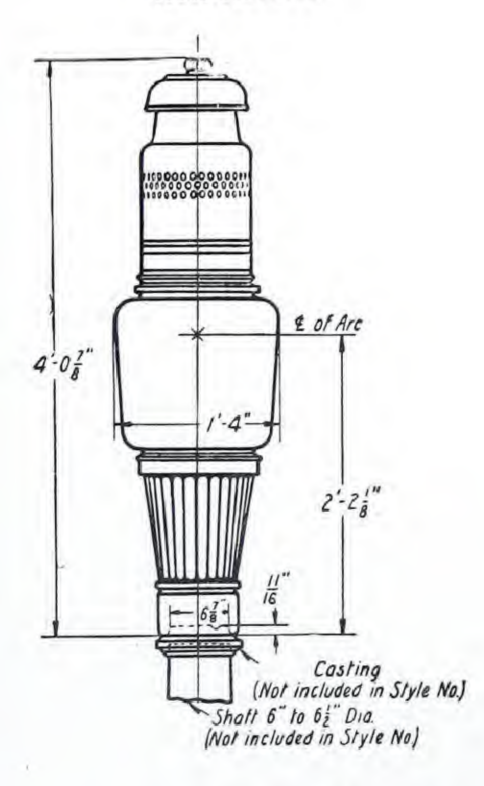
The terminals are located in the top



of the capital. They consist of easily accessible brass binding screws mounted on a suitable terminal block.



WITH GLOBE AND HOOD REMOVED



#### Performance

Multiple Lamps-The following approximate performance will be obtained on these lamps:



GLOBE RAISED FOR TRIMMING

	*	A.C. Multiple*	Multiple†
Lamp power factor Lamp watts Electrical efficiency		60.5% 500 86%	715 63.5%

\*These performances will be secured with the 110-volt 60-cycle alternating-current multiple lamp when adjusted for 10 amperes and 48 volts at the arc. Performance of other alternating-current multiple lamps on application.

†These performances will be secured with the 110-volt 6.5 amperes direct-current multiple lamp when adjusted for 6.5 amperes and 70 volts at the arc.

#### A.C. Series Lamp

Performance-When the standard lamp is adjusted for 10 amperes and 55 volts at terminals, the approximate performance on a 60-cycle circuit will be as follows:

Arc voltage48	
Lamp power factor81%	
Lamp watts	
Electrical efficiency of lamp87.5%	

Style number includes lamp complete with capital, porcelain insulator, and one set of carbons and glassware. In ordering, state whether white-light or yellow-light carbons are desired, also kind of glassware required.

Style No.	Normal Terminal Volts	Range of Adjust. Volts	Amps. at Arc	Approx. Amps. at Terminals	Approx. Net, With Glassware	Wr., Lb. Shipping, Without Glassware
			Multiple Lamps			
198734* 210612* 198735†	110 220 110	100 to 125 200 to 250 100 to 125	10 10 6.5	7 and 7.5 3.5 to 4 6.5	125 130 110	190 195 175
		A	.C. Series Lamp	8		
193941*			10		112	175

\*Alternating-current, 60 cycles.

†Direct current.

These dimensions are for reference only. For official dimensions apply to the nearest district office.

# METALLIC FLAME SERIES ARC LAMPS TYPES B AND C—(DS756)

#### FOR DIRECT CURRENT



TYPE B LAMP



TYPE C LAMP

Westinghouse metallic flame arc lamps represent the most advanced development in direct-current arc lamp practice for the lighting of large areas. The distribution of the light is ideal for street illumination or for railway shops and yards and other areas where high voltage is not prohibited. Its intense, white color, resembling daylight, makes it particularly desirable for such service. These series lamps can be operated only on constant direct current, obtained either by means of rectifier constantcurrent regulators or directly from constant-current arc generators of the proper current rating.

In the Westinghouse lamps the vapors produced by the metallic oxides of which the electrodes are composed, are not permitted to come in contact with any solid substance in the lamp chamber, and therefore do not deposit as soot. The construction is such that air currents pass down over the inner surface of the globe and down along the electrodes then out through a chimney. These air currents serve to carry off the vapors and soot and also to steady the arc so that it does not run up the side of the upper (negative) electrode.

Distribution of Light-The negative electrode is on top, so that most of the light is thrown downward. A corrugated enameled reflector is provided in the type C lamp to utilize the small part of the light emitted above the horizontal, and the globe is so designed that reflections from it are in a downward for one minute before shipping.

direction. The reflector is attached to the case and comes off with it when the lamp is opened. It is not necessary to loosen the reflector screws. In the type B lamp a globe containing an opaque reflector in the upper half can be furnished. The type B lamp does not have a metal reflector. In both types the lower electrode is stationary and the upper electrode feeds, maintaining the arc always within 1/2 inch of the same position.

Lamp Mechanism—The feeding mechanism is entirely free from floating parts and is remarkably simple and rugged. When the lamp is out, the upper electrode is held away from the lower and the cut-out contacts are closed. All magnets and electrical parts are of generous size and easily removed. The starting resistors are wound on grooved porcelain spools and are of special wire that does not become brittle or granular. The cut-out is extremely simple and reliable and has carbon and copper contacts. A non-sticking dashpot with self-lubricating graphite plunger, damps the armature of the feeding magnet. The clutch is a hardened steel punching similar to the clutch commonly used in carbon arc lamps.

Insulation—The simplicity of the lamp construction makes very few insulated parts necessary. Only solid mica and porcelain insulation are used. Each lamp is tested at 3000 volts alternating current

#### METALLIC FLAME SERIES ARC LAMPS-(DS7\_6)-Concinued

Frame—The frame consists of heavy metal punchings and is therefore practically unbreakable, yet light in weight. The main portion of the frame is



TYPE B LAMP

formed by the chimney tube, hung from a heavy, punched cap which carries the two terminal posts and the hanger.

Hanger—A loop of non-corrosive metal reinforced at the top, where wear is greatest, provides means of suspension. This loop encircles a porcelain insulator that is held in a punched sheet yoke with a heavy cotter pin.

Terminals—Two-screw binding posts drilled for No. 4 wire are held securely in porcelain insulators. The square shanks of these posts prevent twisting.

Case—This is formed from heavy, black-finished copper. It is of the entirely-removable, slip type, and is secured in place with a three-point bayonet joint at the top. A knurled machine screw, inserted through the case near its top, and turned into a hole in the frame, effectively locks it in position. The case can be locked in any one of the three positions at which the bayonet joints will engage. When the case is taken off the entire lamp mechanism is exposed and rendered very accessible for inspection.

Electrodes—A mixture of metallic oxides forms the upper (negative) electrode, and the lower (positive) electrode is a composite metal button. The upper electrode is 16 inches long and approximately ½ inch in diameter. Both electrodes are changed at each trimming.

Electrode Holders—The positive electrode is held on a goose-neck casting so arranged that it can be swung to one side when inserting the negative elec-

trode. The negative electrode is held in a split bronze sleeve having a stem with a flexible conductor attached to its upper end. This holder slides in a guide tube which protects the holder from fouling due to deposit of the arc vapors, and is also arranged to prevent twisting.

Burning Life—An average burning life of 250 hours is guaranteed for both electrodes when operating on 4 amperes, and 115 hours on 6.6 amperes. However, the average life of electrodes in actual operation is about 275 and 125 hours respectively.

Adjustments—All Westinghouse metallic flame are lamps are adjusted, before shipping, for a 7-inch are length, which will ordinarily give an average terminal voltage of 68. As indicated in the list, two different styles can be furnished. One is adjusted for a current of 4 amperes and the other for 6.6 amperes. The same lamp cannot be adjusted for both currents. Two adjustments are provided, one for the length of the arc and the other for maintaining the voltage across the arc at its normal value. The length of arc is adjusted by means of a screw that permits the electrodes to be so spaced as to obtain a normal arc voltage. The shunt cut-out adjustment limits the voltage of the lamp to a predetermined maximum.

Finish—The copper case is given a black oxidized finish. It is pleasing in appearance and very durable.



TYPE C LAMP

Types—The types B and C lamps are identical mechanically and electrically except for the case and globe.

#### METALLIC FLAME SERIES ARC LAMPS-(DS756)-Continued

Globe Holders—The globe holder of the type B lamp consists of a ring of heavy phosphor-bronze wire. The globe is suspended from the lamp by a short chain when trimming. The globe holder of the type C lamp consists of a spring band hinged to the lower part of the case allowing the globe to be swung to one side when trimming.

Globe Screen-The globe screen is a small perforated disk of galvanized sheet steel placed in the bottom of the globe to protect it from any hot particles which may drop from the electrodes. The screen is regularly furnished with all type C lamps and with 6.6-ampere type B lamps. It is not regularly furnished with the 4-ampere type B lamp as it is considered unnecessary, but will be furnished if desired.

Repairs-Standard screws are used throughout the lamp. A complete price list of repair parts will be sent on application.

Accessories-For information concerning glassware, electrodes, etc., see pages covering "Arc Lamp Accessories."

For further information see circular on "Mercury Rectifier Arc Lighting Systems," which will be sent to anyone on application.

Prices-Style number includes lamp complete with globe and one set of electrodes, and with globe screen when desired.

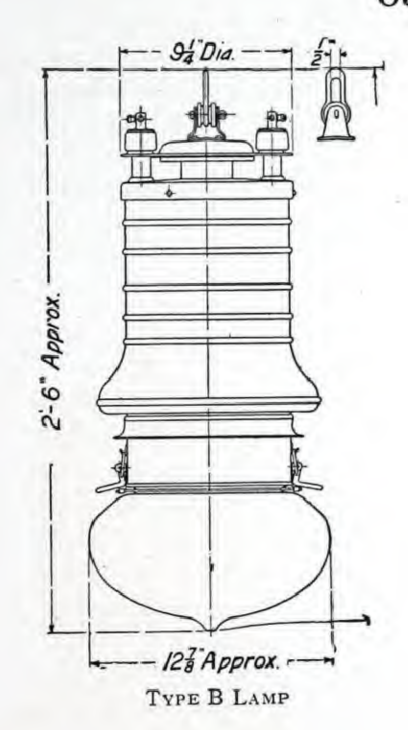
Style No.	Туре	Current	Watts	List Price
162498	C	6.6	449	
162497	C	4.0	272	Prices on
126199	В	6.6	449	Application
126200	В	4.0	272	

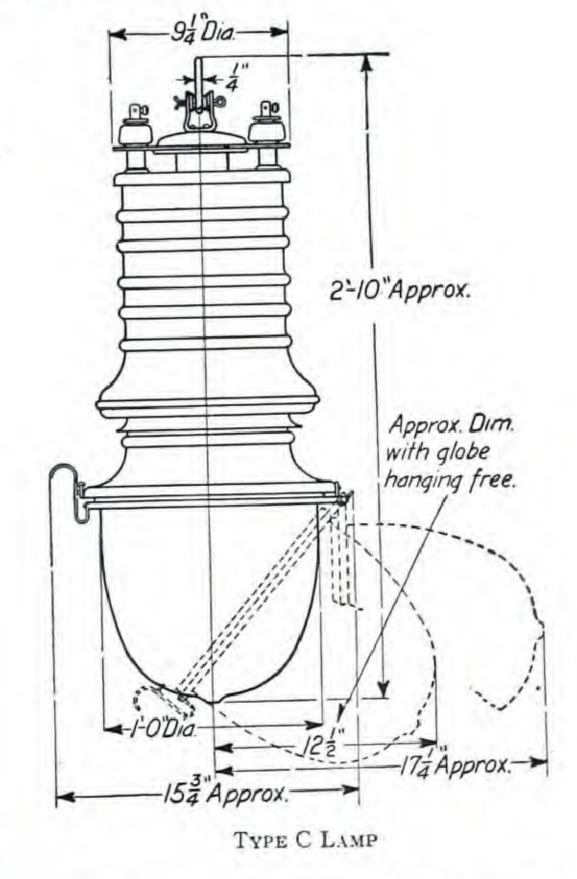
#### Approximate Weight

Net, with glassware-Type B, 42 lb.; type C, 45 lb.

Shipping, without glassware-Type B, 65 lb.; type C, 68 lb.

#### **OUTLINE DIMENSIONS**





These dimensions are for reference only. For official dimensions apply to the nearest district office.

Order by Style Number

# WESTINGHOUSE-COOPER HEWITT RECTIFIER CONSTANT-CURRENT REGULATING TRANSFORMERS—(DS778)

Application—The Westinghouse-Cooper Hewitt rectifier outfits described herein are designed to permit the operation of direct-current series are lighting systems from single-phase alternating-current circuits. By the use of these outfits, the advantages gained from alternating-current distribution at any commercial frequency are combined with the superior illuminating qualities of direct-current are lamps. The outfits are applicable to any type of direct-current series are lamps but are especially adapted for use with the Westinghouse metallic flame are lamps. They are used in connection with the control panels described on other pages of this catalogue.

Distinctive Features—Among the particularly advantageous features of the Westinghouse-Cooper Hewitt rectifier outfit may be mentioned the following:

- Self-contained and compact units, with no external starting transformer, choke coils, or rectifier bulb-tanks.
  - 2. Rugged construction.
- High operating efficiency and good power factor.
  - 4. Close current regulation.
- 5. Convenient arrangement for connecting the bulbs which renders them accessible for inspection.
  - 6. Simplicity of installation and operation.
- Simplicity of connections between regulator and panel.
- 8. Automatic starting device with negligible losses.
  - 9. Absence of static discharges.

Standard Outfits—Standard rectifier outfits are furnished with characteristics as follows:

Lamp currents-4 and 6.6 amperes.

Capacities—25, 35, 50, 75, and 100 4-ampere arc lamps, and 25, 35, 50, and 75 6.6-ampere arc lamps.

Primary voltages—230, 460, 1150, 2300, 6900, 13800, volts

Frequencies-25 and 60 cycles.

Special outfits can be furnished for a secondary current of 5.5 amperes if desired. They can also be furnished for any voltage between the minimum and maximum voltages mentioned above and for any frequency between 25 and 60 cycles. The Company recommends, however, the purchase of standard outfits wherever possible, as the price and time of delivery are both less than for apparatus built to order. Prices and full information covering special outfits will be furnished on application.

Construction—The constant current rectifier poses.

outfit consists essentially of a constant-current regulating transformer and one or more Cooper secondary circular transformer bulbs, mounted in a cylindrical panel, which is self-contained, the transformer, rectifier bulbs, and the regulator.



50-LIGHT OUTFIT COMPLETE

necessary connections all being immersed in oil in a case which is mechanically strong, fire-proof, and practically indestructible. An arc occuring in such a case would be immediately extinguished just as in an oil-switch, and fire could not communicate either to or from the regulator, on account of its ironclad construction. The use of oil also has the usual advantages of making the outfits particularly strong from an insulation point of view, and of forming a cooling medium which maintains a uniform and stable operating temperature.

This construction affords a compact piece of apparatus that requires small space and has no mechanical connection with any other machinery. The outfit is shipped in complete adjustment, it being necessary only to remove the packing materials, place the coil-carrying cables on the wheels, and lower the transformer into its tank which has been filled with oil, and the unit is ready for operation.

Connections—Two leads are brought out for connection to the alternating-current supply circuits and two leads for the direct-current lamp circuit, making only four leads altogether between the regulator and the panel for the 25, 35, and 50-light outfits

A fifth lead is brought out of the 75-light transformer and carried to the panel for starting purposes.

The 100-light transformer has two 50-light secondary circuits and consequently has six leads.

These leads are taken directly to the control panel, which is usually mounted directly in front of the regulator.

#### RECTIFIER C. C. REGULATING TRANSFORMERS-(DS778)-Continued

Transformer—The transformer is of the wellknown repulsion type, depending for its current regulation upon the repulsion existing between the fixed and movable coils. There are two primary and two secondary coils; the primary coils are balanced against each other, suspended by means of steel cables running on wheels mounted on the cover

50-LIGHT RECTIFIER REMOVED FROM CASE

of the outfit and are free to move toward and away from the secondary coils which are stationary and are mounted one at each end of the core.

The adjustment at the Works establishes the rated current in the secondary winding under normal conditions of load, voltage, and frequency. Any change in the primary voltage or load conditions tends to change this secondary current which in turn changes the electrical repulsion between the primary and secondary coils. This results in movement of the primary coils to the position where the repulsion is again equal to the original repulsion, which only occurs when the correct secondary

current is re-established. The wheels are mounted on roller bearings which are practically frictionless, making the coils quite sensitive to slight changes in repulsion, and the current regulation of the transformer is excellent.

Insulation Tests—All coils are impregnated with an insulating compound and are tested before assembling with a voltage considerably in excess of the normal operating voltage. After being assembled, the coils, the internal wiring and connections, and the outgoing leads are subjected to a one-minute ground test of at least double the normal voltage and an over-potential test of double normal operating voltage for five minutes.

Taps are brought out from the primary windings so that the effective number of turns can be varied to take care of different operating voltages and wave shapes. These taps are carried to a terminal board which is mounted below the level of the oil in a location that makes it a simple matter to change the taps from the opening in the cover. Links are provided for four different combinations of taps. A combination of taps will be found for any wave shape coming within the limits established by the American Institute of Electrical Engineers for a sine wave, but it is not expected that the outfit will operate satisfactorily at full load on a primary volt- former. When the bulb is returned to a vertical

tage less than 90 per cent of the voltage for which it is designed.

The secondary windings are also provided with taps to give full-load efficiency and power factor when carrying only 85 per cent of the normal rated load continuously. The operating efficiency and power factor at light loads are improved by means of these taps but the output is limited to 85 per cent of the normal rating.

Rectifier Bulbs—The rectifier bulb is a pearshaped glass vessel, about 7 inches at its greatest diameter, with four terminals or electrodes, the two upper electrodes being the anodes which are connected to the secondary winding of the transformer and the two lower electrodes being the cathodes which are connected to the direct-current circuit through the starting transformer. The air is exhausted from the bulb and the vapor from the mercury which surrounds the cathode terminals is the means by which the rectifying effect is obtained.

The life of a bulb, assuming no carelessness in handling, depends upon the evenness of the operating temperature. The fact that the bulb is immersed in a large body of oil in the Westinghouse outfits insures an even and stable temperature which is largely responsible for the commercial success of the system.

The bulb is mounted on tilting trunnions in a wooden box which is so arranged that it can be lifted out by a handle through an opening in the top of the tank without disconnecting any leads. By means of spring contacts on the bottom of the box and fixed contacts on a terminal board inside the tank, all connections between the bulb and the regulator are made automatically when the box is lowered into place. To replace a bulb it is simply necessary to lift out the containing box by the handle, put in a new bulb and slide the box back into place on its guides. The terminals of the bulb are provided with metal thimbles to which connections are made by spring clip connectors. The same standard bulb box is used in all Westinghouse-Cooper Hewitt rectifier outfits and they are therefore entirely interchangeable.

In all the bulb boxes a self-starting attachment is provided, known as the "condenser lead," and this device makes the rectifier semi-self-starting, in that it will cause the bulb to start up and rectify as soon as the primary circuit is closed. After a bulb has been in use for a few days it will be found that the action is almost automatic, the bulb in nearly every case starting immediately after the primary switch controlling the rectifier is closed.

When installing a new bulb, the outfit is started by tilting the bulb by means of the handle mounted on the control panel until the mercury in the two lower electrodes bridges the space between them and thus short-circuits the starting transformer, which is energized from an auxiliary coil in the main trans-

#### RECTIFIER C. C. REGULATING TRANSFORMERS-(D3778)-Continued

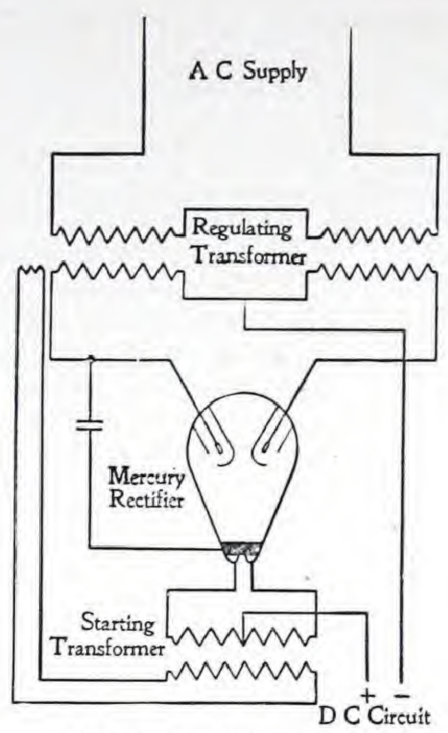


DIAGRAM OF CONNECTIONS

position, the breaking of the mercury bridge produces a spark which starts the rectifier.

Operation—For successful operation, the primary coils of the regulating transformers must float at least two inches away from the secondary coils in order to have margin enough to take care of the ordinary fluctuations of the primary voltage and the unstable conditions in the secondary circuits due to the feeding of the arc lamps. The closer the primary and secondary coils are together the higher will be the operating power factor. The regulator is accordingly designed to operate with as small a coil separation at full load as will permit successful operation, and for that reason there is practically no overload capacity.

Westinghouse-Cooper Hewitt rectifier outfits provide a close regulation of the lamp current when carrying any load from 25 per cent to 100 per cent of their rated capacity.

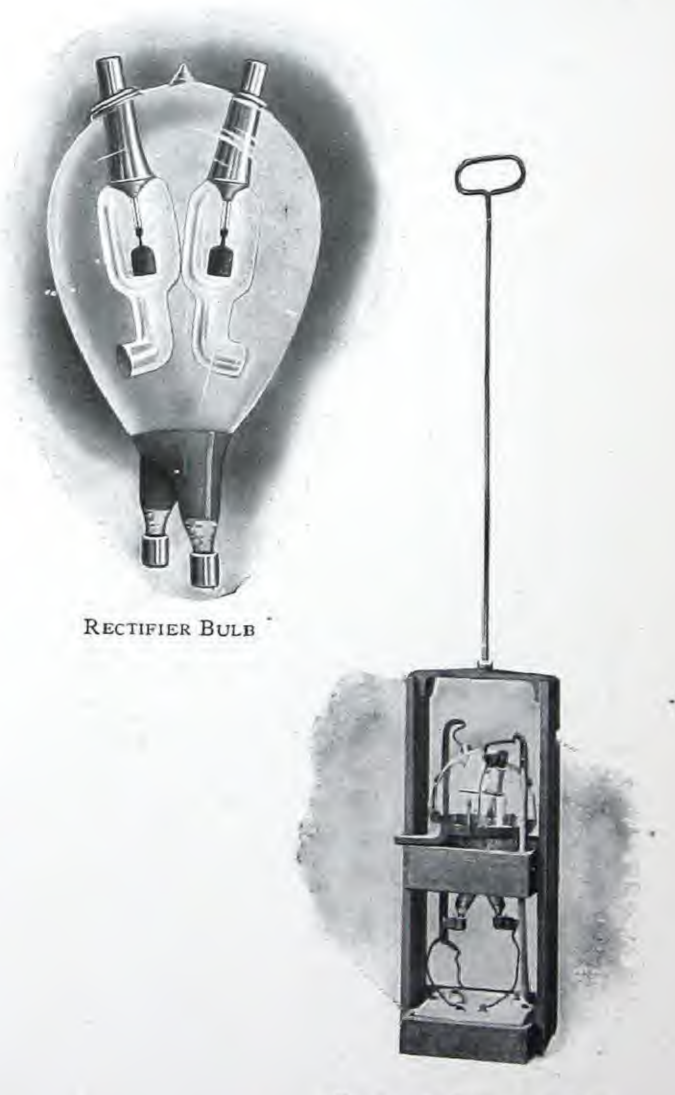
Water-Cooled Outfits—The 100-light outfits and the 6.6-ampere, 75-light outfits are designed for water cooling, being provided with cooling coils suspended inside the tank. These outfits are so liberally designed that they can be run without water for a considerable period without excessive heating.

25 to 75-Light Outfits—All standard outfits except the 100-light size, have the two primary coils balanced against each other with no external counter weights, and the secondary provides one circuit for the lamps. One bulb is used in the 25, 35, and 50-light sizes, while in the 75-light size, two bulbs are used in series to reduce the potential strain across the bulbs.

By the use of two standard rectifier outfits and an auto-transformer, a balanced load may be obtained on a 3-phase circuit, or the auto-transformer can be omitted and the regulators connected to separate phases if desired.

100-Light Outfits-This outfit provides for two independent circuits of 50 lights each. To secure independent regulation for the two circuits, each primary coil is balanced by means of its own counterweight on the outside of the tank. Two bulbs are used, one for each circuit. The 100-light outfit is equivalent to two 50-light outfits; one circuit can be operated without the other if desired, or the load may be divided in any desired proportion. This outfit is made only for 4-ampere, 60-cycle service. Two standard outfits, providing four lamp circuits, can be connected by means of an auto-transformer as a balanced load on a three-phase system just as in the case of the smaller outfits. One outfit, however, providing two lamp circuits, cannot be connected as a balanced load on a 3-phase system.

For a full description of the operation of the rectifier bulbs, see Circular on Series Arc Lighting Systems with Westinghouse-Cooper Hewitt Rectifiers, and for a description of the operation of the complete outfit, with data covering installation, operation and repairs, see Instruction Book.



RECTIFIER BULB AND BOX

#### RECTIFIER C. C. REGULATING TRANSFORMERS-(DS778)-Continued

#### RATINGS AND STYLE NUMBERS

Style number and list price include regulating transformer with oil but without bulb. For style numbers of bulbs see below.

No.	Cap.	STYLE	No	List	No.	Cap.	STYLE	No.	List
Lights	Amps.	25 Cycles	60 Cycles	Price	Lights	Amps.	25 Cycles	60 Cycles	Price
		220 Vol	ts		2-10-1-10-1		440 V	olts	
25 35 50 75	4 4 4	106653 106654 106655 106656	106649 106650 106651 106652	Furnished Request	25 35 50 75 100	4 4 4 4	106669 106670 106671 106672	106665 106666 106667 106668 138133	Furnished Request
25 35 50 75	6.6 6.6 6.6 6.6	106661 106662 106663 106664	106657 106658 106659 106660	Prices Fr	25 35 50 75	6.6 6.6 6.6	106677 106678 106679 106680	106673 106674 106675 106676	Prices F
		1100 V	olts				2200	Volts	
25 35 50 75 100	4 4 4 4 4	106685 106686 106687 106688	106681 106682 106683 106684 138137	Furnished	25 35 50 75 100	4 4 4 4 4	106701 106702 106703 106704	106697 $106698$ $106699$ $106700$ $138141$	Furnished Request
25 35 50 75	6.6 6.6 6.6 6.6	106695 106696	106689 106690 106691 106692	Prices F on R	25 35 50 75	6.6 6.6 6.6 6.6	106711 106712	$\begin{array}{c} 106705 \\ 106706 \\ 106707 \\ 106708 \end{array}$	Prices I
		6600 Vo	lts				1320	0 Volts	
25 35 50 75 100	4 4 4 4	106717 106718 106719 106720	106713 106714 106715 106716 138145	Furnished	25 35 50 75 100	4 4 4 4 4	106733 106734 106735 106736	$\begin{array}{c} 106729 \\ 106730 \\ 106731 \\ 106732 \\ 138149 \end{array}$	Furnished Request
25 35 50 75	6.6 6.6 6.6 6.6	106727 106728	$\begin{array}{c} 106721 \\ 106722 \\ 106723 \\ 106724 \end{array}$	Prices F	25 35 50 75	6.6 6.6 6.6	106743 106744	106737 106738 106739 106740	Prices F

#### COOPER HEWITT RECTIFIER BULBS

Style number and list price cover bulb complete ready to be connected into the circuit.

Style No. 95504-E

Description For all outfits Prices
Furnished on
Request

Approximate weight of one bulb packed in crate is 20 pounds. Approximate weight of two bulbs packed in crate is 25 pounds.

#### APPROXIMATE WEIGHTS AND OUTLINE DIMENSIONS

	Capacity	WEIGHTS WITHOUT OIL		Gals.	Greatest Width	OVER	SIONS	Height to	
	in Lights	Net	Gross	Oil*	Including Valve	Width of Top Includ- ing Lugs	Height	Diameter of Tank	Center Line of Terminals
			4-1	Ampere Re	ctifier Ou				
25	25 35 50 75	3400 4500 5000 6400	4400 5700 6400 8100	320 535 535 680	4'- 61/8" 5'- 434" 5'- 3 5" 5'-1034"	4'- 034'' 5'- 1'' 4'-115'8'' 5'- 334''	8'-1½'' 9'-3½'' 9'-3'' 10'-1¼''	3'-6½" 8 4'- 5'-4½" 4'-9	5'- 678" 5'- 934" 5'- 958" 6'- 314"
60	25 35 50 75 100	2800 2950 3100 4500 6400	3700 3900 4100 5800 7800	350 335 335 535 625	4'- 618" 4'- 618" 4'- 618" 5'- 3 5" 5'- 9"	4'- 034'' 4'- 034'' 4'- 034'' 4'-1158'' 4'-1138''	8'-1½'' 8'-1¾'' 8'-1¾'' 9'-3'' 8'-4¾''	3'-6½" 3'-6½" 3'-6½" 4'-4½" 4'-9½"	5'- 7" 5'- 678" 5'- 678" 5'- 958" 5'-11"
			6	.6-Ampere	Rectifier	Outfits			
25	25 35 50 75	4800 5800 8100 8400	6100 7300 10300 10900	550 525 750 730	5'-33'8" 5'-33'8" 6'-23'4" 6'-23'4"	4'-1014" 4'-1014" 5'- 612" 5'- 612"	9'-31/8" 9'-31/8" 10'-6" 10'-6"	4'-4" 4'-4" 5'-01/2" 5'-01/2"	5'-934" 5'-934" 6'-3"
60	25 35 50 75	3000 3200 4500 5700	3900 4200 5900 7400	335 320 525 700	4'-73'8'' 4'-73'8'' 5'-3 56'' 5'-934''	4'- 3¼" 4'- 3¼" 4'-115%" 5'- 3¾"	8'-13'8'' 8'-13'8'' 9'-3'' 10'-1 5''	3'-6½'' 3'-6½'' 4'-4½'' 4'-9''	5'-678" 5'-678" 5'-958" 6'-338"

\*Oil weighs approximately 7½ pounds per gallon.

NOTE—The above dimensions are for reference only. For official dimensions apply to the nearest district office of this Company.

# CONTROL PANELS FOR COOPER HEWITT RECTIFIER CONSTANT-CURRENT REGULATING TRANSFORMERS—(DS779)



TRONT VIEW OF 75-LIGHT PANEL



REAR VIEW OF 75-LIGHT PANEL

Application—The panels described and listed in this section are designed for use in connection with Westinghouse constant-current regulating transformers fed from single-phase alternating-current circuits through Cooper Hewitt rectifiers, and controlling series lighting circuits on which are used Westinghouse direct-current metallic-flame or carbon enclosed arc lamps.

The direct-current series metallic-flame are lamps and constant-current Cooper Hewitt rectifiers are described elsewhere in this catalogue.

Capacity—These panels are designed for the control of circuits having direct-current series are lamps. Two complete lines of panels are listed, one for 25, 35, 50, 75, and 100 4-ampere lamps, and one for 25, 35, 50, and 75 6.6-ampere lamps. The panels may be used on circuits of any frequency.

Standard nominal primary voltages are 220, 440, 1100, 2200, 6600.

Special Panels—Panels for capacities or voltages other than those given can be built and prices and detailed information will be furnished on request.

It is strongly recommended, however, that stand-

ard panels be ordered whenever possible, as special panels involve delay in shipment and increase in price.

Characteristics—The distinguishing features of this type of panel are the tubular iron frame and oil switches controlling both the constant-potential and the constant-current circuits.

#### Construction

The panel consists of a single slab of marble having the apparatus mounted thereon, bolted to a tubular iron frame which is, in turn, bolted to the floor.

Marble—The marble slab is of black marine finish, 48 inches high, 1½ inches thick, with the front edges beveled 3/8-inch. It is bolted at the four corners to lugs on the frame. The switches and meters are mounted directly on the marble.

Frame—The type J frame is supplied with these panels. This frame is made from 1¼-inch gas pipe uprights which are screwed into foot-nuts adapted for bolting to the floor. Each upright is supplied with a gas-pipe rod and foot-nut for bracing the panel to the floor or to the wall, as may be desired.

#### CONTROL PANELS FOR RECTIFIER C. C. REGULATING TRANSFORMERS-(DS779)-Concinued

The total height of the panel from the floor is 6 feet 43% inches.

Mounting-The panel is generally mounted directly in front of the apparatus that it controls but may be lined up with and form a part of the main station switchboard if desired.

Arrangement of Apparatus-The apparatus is mounted on the panel in such a manner that it is impossible for the operator, when in front of the board, to come in contact with any of the live parts. This feature renders the panel particularly adaptable for the control of high-voltage circuits.

Finish-The standard finish of the marble and all parts on the front of the board is black marine. The finish of all frame parts is a dull black that affords protection from rust.

Connections—The connections on the rear of the panels are made with flame-proof wire. Each panel is erected at the Works before shipment and it is only necessary to complete the connections at the installation. A wiring diagram showing the manner in which the connections are to be completed is furnished with each switchboard.

Instruments-On circuits of 50 lamps or less, a type SL ammeter insulated for a maximum working voltage of 4000 is furnished. Higher voltage circuits use the type TL ammeter insulated for a maximum working voltage of 12,000. These instruments are designed especially for direct-current series arc circuits and are connected directly in series with the line.

Switches-For the control of the constant potential or alternating-current side, an oil switch, either type I or type D is furnished.

For the control of the constant-current or directcurrent circuits of 25, 35, and 50 lights, two doublepole type I oil switches are furnished; for the 75-light

panels, one special two-handle three pole, and one double-pole type I switches are furnished. The 4-ampere, 100-light panel is arranged to control two 50-light circuits and consequently four double-pole switches are supplied.

Automatic Protection-Two fuse blocks mounted on the rear and two sets of enclosed fuses are supplied with each panel. These fuses are connected in the constant-potential or alternating-current circuit.

A tilting handle for starting the rectifier bulb is mounted on each panel but seldom used, since the bulb, after having been in service for a short time, is self-starting. This device consists of a small handle, the shaft of which projects through the marble and is connected to the tilting mechanism on the rectifier.

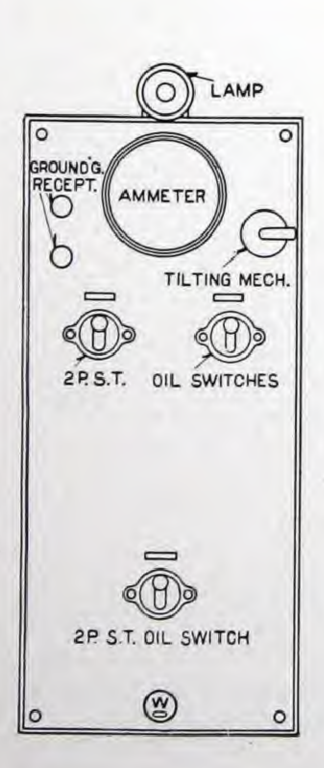
Line Testing and Signals—Each panel is equipped with two receptacles used to test for grounds and open circuits on the arc lines. Two plugs for use with these receptacles should be ordered for each new installation of panels.

A relay for ringing an alarm bell is also furnished with each panel. This relay, which is arranged for mounting on the wall, or other convenient support, and connected in series with the arc circuit, indicates an open circuit by ringing a bell which may be connected to it. The bell is not furnished.

An incandescent lamp mounted on a bracket at the top of the panel is connected in series with the arc circuit and serves as an indicator or pilot lamp.

Instructions for Ordering—When single standard panels are desired it is simply necessary to specify the style number and state if testing plugs are desired, as this gives all the information required.

If however, the panel desired differs from the standard or there are any special conditions to be met, the order must be accomplished by a panel specification and switchboard data sheet properly filled out.



# FOR 25, 35, AND 50 ARC LAMPS

#### Schedule of Apparatus

One type SL direct-current high-tension ammeter. One two-pole type I oil switch for arc circuit. One two-pole type I switch for starting.

One series incandescent lamp and bracket.

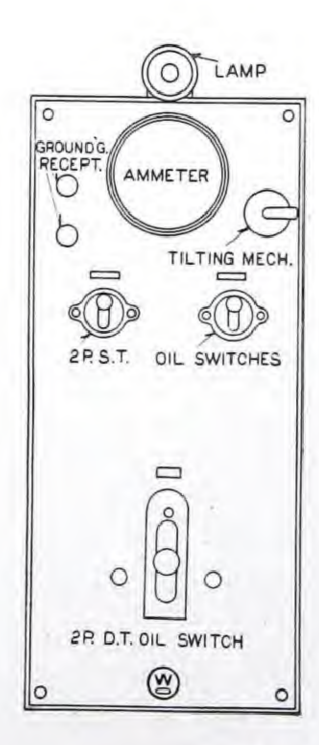
One two-pole single-throw primary oil switch for constant-potential circuit.

Two enclosed fuse blocks and fuses for constantpotential circuit.

One tilting handle for rectifier.

Two testing receptacles and necessary plugs.

One bell-ringing relay.

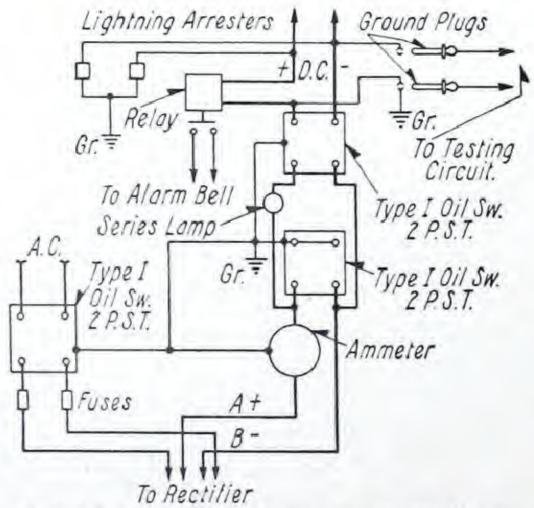


# CONTROL PANELS FOR RECTIFIER C. C. REGULATING TRANSFORMERS-(DS779)-Continued

#### FOR 25, 35, AND 50 ARC LAMPS

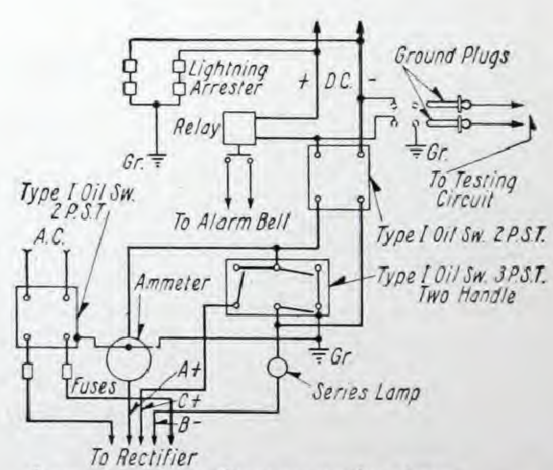
	Single-	Throw		Double-Throw					
			TY IN AMPERES			CAPACIT	Y IN AMPERES		
Style No.	Primary Voltage	Fuses	Primary Oil Switch	Style No.	Primary Voltage	Fuses	Primary Oil Switch		
****	1000000		25 4-Ampere	Arc Lamps					
770700	220	75	50	119126	220	75	100		
119102	440	35	50	119127	440	35	100		
119103	1100	15	50	119128	1100	15	100		
119104	2200	10	50	119129	2200	10	100		
119105 125253	6600	3	50	119130	6600	3	100		
2			35 4-Ampere	Arc Lamps					
119108	220	100	100	119131	220	100	100		
119109	440	50	50	119132	440	50	100		
119110	1100	20	50	119133	1100	20	100		
119111	2200	10	50	119134	2200	10	100		
125254	6600	3	50	119135	6600	3	100		
			50 4-Ampere	Arc Lamps					
119114	220	150	100	119136	220	150	100		
119115	440	75	50	119137	440	75	100		
119116	1100	30	50	119138	1100	30	100		
119117	2200	15	50	119139	2200	15	100		
125255	6600	5	50	119140	6600	.5	100		
			25 6.6-Amper	e Arc Lamps					
144549	220	125	100	144575	220	125	100		
144550	440	60	50	144576	440	60	100		
144551	1100	25	50	144577	1100	26	100		
144552	2200	15	50	144578	2200	15	100		
144553	6600	5	50	144579	6600	5	100		
			35 6.6-Amper	e Arc Lamps					
144554	220	175	200	144580	220	175	200		
144555	440	85	100	144581	440	85	100		
144556	1100	30	50	144582	1100	30	100		
144557	2200	20	50	144583	2200	20	100		
144558	6600	6	50	144584	6600	6	100		
			50 6.6-Amper	e Arc Lamps					
144559	220	250	200	144585	220	250	200		
144560	440	125	100	144586	440	125	100		
144561	1100	50	50	144587	1100	50	100		
144551	2200	25	50	144577	2200	25	100		
144562	6600	10	50	144588	6600	10	100		

Information regarding panels for 13,200-volt service furnished upon request. Approximate shipping weight, 700 pounds.



Connect leads to rectifier as per rectifier diagram.
Connect lead A to terminal A and lead B to terminal B on rectifier.

WIRING DIAGRAM FOR 25, 35, AND 50-LIGHT SINGLE CIRCUIT MERCURY RECTIFIER SYSTEM

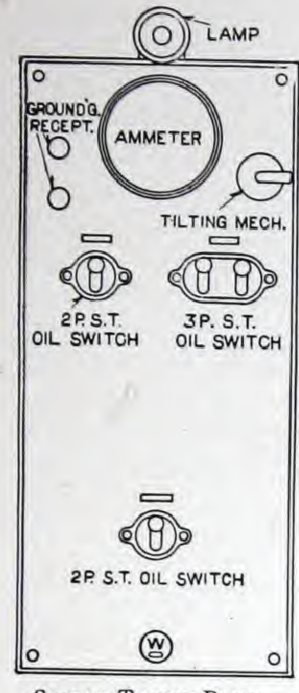


Connect leads to rectifier as per rectifier diagram.
Connect lead A to terminal A, lead B to terminal B, and lead C to terminal C on rectifier.

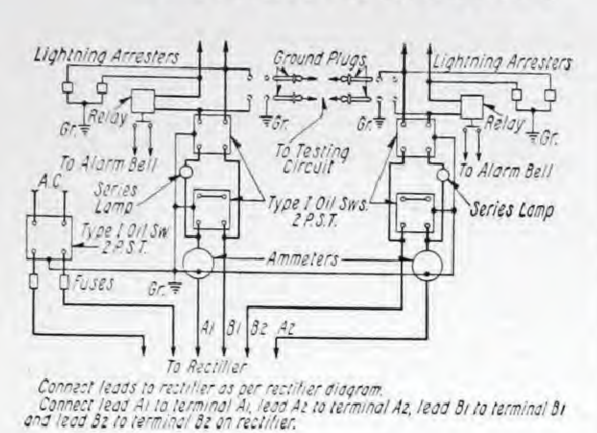
WIRING DIAGRAM FOR 75-LIGHT SINGLE CIRCUIT
MERCURY RECTIFIER SYSTEM

# CONTROL PANELS FOR RECTIFIER C. C. REGULATING TRANSFORMERS-(DS779)-Continued

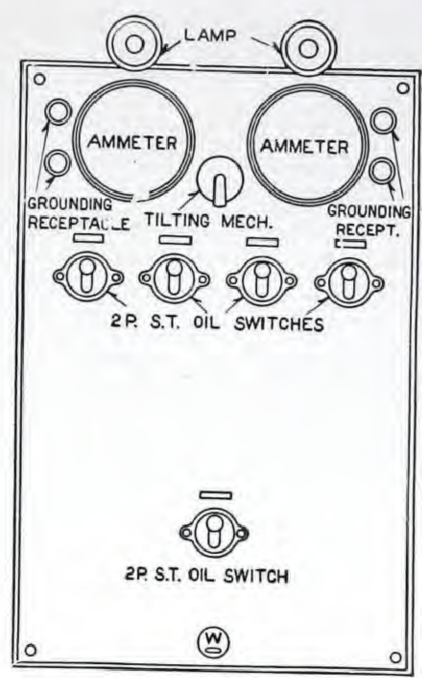
#### FOR 75 AND 100 ARC LAMPS



SINGLE-THROW PANEL 75-LIGHT



WIRING DIAGRAM FOR 100-LIGHT TWO-CIRCUIT MERCURY RECTIFIER SYSTEM



SINGLE-THROW 100-LIGHT

#### Schedule of Apparatus

75-Light	100-Li-ht	
1	2	Type SL (Type TL for 75-light) direct-current high-tension ammeters.
1	2	Two-pole type I oil switches for arc circuits.
1		Three-pole two-handle special type I oil switches for starting.
	2	Two-pole type I oil switches for starting.
1	2	Series incandescent lamps and brackets.
*1	*1	Two-pole single-throw primary oil switch for constant-potential circuit.
2	2	Enclosed fuse blocks and fuses for constant-potential circuit.
1	1	Tilting handle for rectifier.
2	4	Testing receptacles and necessary plugs.
1	2	Bell-ringing relays.
7,50		

\*On double-throw panels the primary oil switch is double-throw.

	Single-Th	row		Double-Throw				
Style No.	Primary Voltage	CAPACIT Fuses	Y IN AMPERES Primary Oil Switch	Style No.	Primary Voltage	CAPACIT	Primary Switch	
			75 4-Amper	e Arc Lamps				
119120	220	200	200	119141	220	200	200	
119121	440	100	100	119142	440	200	200	
119122	1100	40	50	119143	1100	100	100	
119123	2200	20	50	119144	2200	40	100	
125256	6600	7	50	119145		20	100	
120200	0000	1 6	30	110140	6600	7	100	est
			75 6.6-Ampe	re Arc Lamps				Request
144563	220	350	300	144589	220	350	300	
144567	4400	175	200	144590	440	175	200	on
144568	1100	70	50	144591	1100	70	100	es
144569	2200	30	50	144592	2200	30	100	Prices
144570	6600	_15	50	144593	6600	15	100	Pı
			100 4-Amper	e Arc Lamps				
		In T		of 50 Lamps E	ach			
144308	440	150	100	144312	440	150	100	
144309	1100	60	50	144313	1100	60	100	
144310	2200	30	50	144314	2200	30	100	
				144315			100	
144311	6600	10	50	144910	6600	10	100	

Information regarding panels for 13,200-volt service furnished upon request. Approximate shipping weight, 700 pounds.

# ARC LAMP ACCESSORIES—(DS772)

The globes, bulbs, reflectors and other sundries listed in this section are especially designed for use with the arc lamps manufactured by the Westinghouse Electric & Manufacturing Company. The variety of designs listed enables the user to select that design which suits his particular conditions of service, there being a design suited to any one of the services for which the arc lamps may be used.

A variety of grades of glassware is listed in order to enable the user to select that grade best suited to his uses.

Clear glass is recommended where the high intrinsic brilliancy is not objectionable, as it gives the highest illuminating efficiency. It can be used satisfactorily with most street-lighting systems and with interior lighting where the lamps are hung high.

Opal glass absorbs some of the superfluous violet rays of the light without seriously decreasing the illuminating efficiency. Globes of this glass eliminate to a considerable extent the glare which accompanies the clear glass, producing a pleasant, diffused light well adapted to street and interior lighting. This glass is distinguished by a pure milky color running evenly throughout its thickness.

Alabaster glass is composed of a thin film of opal glass overlaid with a clear glass. This reduces the illuminating efficiency somewhat, but the quality of light is much improved. Globes of this glass are recommended for use where a soft mellow light is desired. The globe acts as a secondary source of light, appearing pearl white of low intrinsic brilliancy. There is an entire absence of glare and shadows.

Alba glass is a crystal base uniformly permeated with innumerable minute, opaque, white particles. These deflect transmitted light rays into myriads of paths, producing a very even diffusion of light throughout the entire volume of glass. Alba globes have good diffusion and small absorption. They soften the light with a comparatively small loss and do not cause the distortion of the true color of the

When used as a reflector, alba glass transmits enough light for excellent ceiling illumination, but deflects the larger proportion below the horizontal.

Marbo glass is a semi-opaque glass with diffusing properties. While not so efficient as clear glass, it gives a softer light, practically free from glare.

color runnii	olor running evenly throughout its thickness.						it gives a softer light, practically free from glare.					
					on l	VARE Request						rox. Lв.
Used with Lamp Style No.	Style No. Glassware	Description	Fig. No.	Net Each Shipping		Used with Lamp Style No.		tyle No. lassware	Description	Fig. No.	Net Each	Per Package
	FOF	R WESTING	НОЦ	JSE E	NCL	OSED CAI	RBO	N ARC	LAMPS			
		-Current Se er Globes	ries		÷	Γ	Direc		nt Multiple	Serie	es	
30062 36000 36001 50403-A 50404-A	$\left\{\begin{array}{c} 27034\\ 30059\\ 30060\\ 38919 \end{array}\right.$	Clear Opal Light, alabaste Clear, open b't		5 5 5 3 <del>11</del>	115 115 115 115	36049 103689	} {	Out 27034 30059 30060	cer Globes  Clear  Opal  Light alabaster	1 1 1	5 5 5	115 115 115
36000 36001	Inn	er Bulbs						Inn	er Bulbs			
36002 36003 50403-A 50404-A 50405-A 50406-A	35286-A 35287-A	Clear Opalescent	14 14	11 16 11 16	60 60	36049 36050 103689 103691	}{	35289-A 35290-A		15 15	16 16 16	60 60
30062 30063 }	27035 30061	Clear Opalescent	13 13	11 16 11 16	60 60	Dir	rect-		Multiple M	ill T	ype	
A		Current Mu er Globes	ltiple	е				Out	er Globes			
36006 36007 92248-A	37962 40649	Clear Opal	3	4	115 115	85784 104790		37962 40649	Clear Opal	3	4 4	115 115
92250-A	*	er Bulbs			***	05550	ž.	Inn	er Bulbs			
36006 36007 36045 36046 92248-A 92249-A	35286-A 35287-A	Clear Opalescent	14 14	11 16 11 16	60 60	85756 85784 104789 104790	}{	74645 74646	C!ear Opalescent	16 16	16 9 16	60 60
92250-A 92251-A								Manh	attan Type			
		Multiple an er Globes	d Se	ries				Ou	ter Globes			
36047 36053 59523	{ 37962 40649	Clear Opal er Bulbs	3	4	115 115	601, 601-4 602, 602-4 603, 603-4 653, 653-4	A	301 301	Clear Alabaster	4 4	4 4	115 115
36047 36048								In	ner Bulbs			
36053 36054 59523 59524 59525	35289-A 35290-A	Clear Opal	15 15	16 16	60	601, 601-1 602, 602-1 603, 603-1 653, 653-1	A	12 12	Clear Alabaster	17 17	16	60 60

#### ARC LAMP ACCESSORIES—(DS772)—Continued

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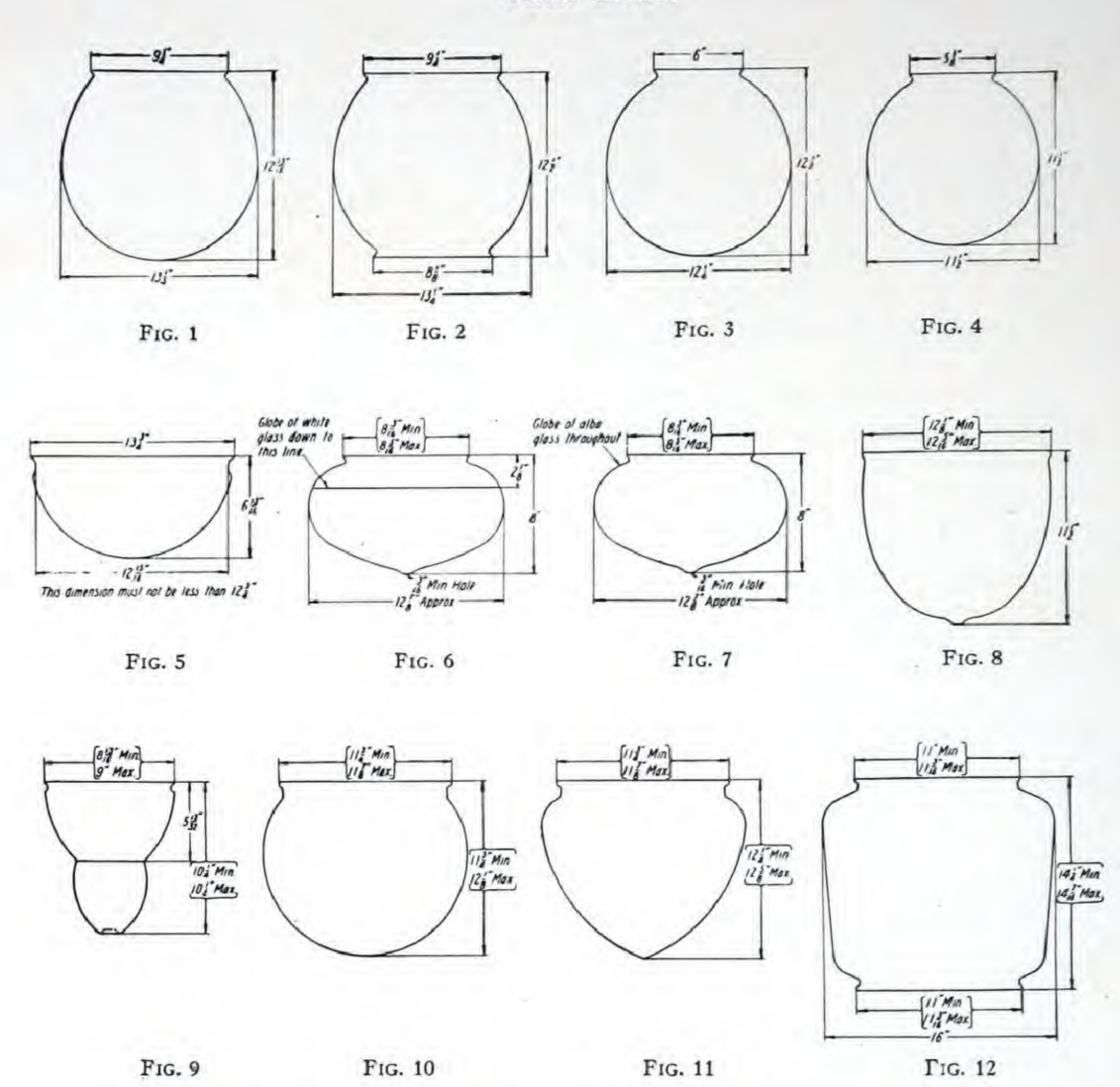
#### Prices on Request

				1110	es or	Request					
					ROX. LB.						ррко <b>х.</b> т. Lв.
Used with Lamp Style No.	Style No. Glassware	Description	Fig. No.	Net Each	Shipping Per Package	Used with Lamp Style No.	Style No. Glassware	Description	Fig. No.	Net Each	Shipping Pcr Package
	1	FOR WESTING	CHC	USE	FL	AME-CARBO	ON ARC L	AMPS			
Westing	ghouse-Sta	ave Type (Single	e-G	lobes	s)			bes (Continued (Pillar Type)	)		
169257-A 169258 169338-A 169465-A 169581	$\left\{ \begin{array}{c} 162221 \\ 162222 \\ 170060 \end{array} \right.$	Clear Slightly opalescen Alba	t 9	2½ 2½ 2½ 2½	80 80 80	193941 198734 198735 201858 210612	196345 196347 196348 Inne	Clear Alba Opalescent Marbo er Globes	12 12 12 12	10 10 10 10	125 125 125 125
173158						183583-A		s H and O			
		and O Lamps ter Globes Type H				183584-A 183585-A 183586-A 183589-A 217636 217637	190294-B 190295-B	Clear Slightly opales-	18	2	120
183580-A 183583-A 183584-A 183585-A 183586-A 183589-A 185697-A 189020-A 189925-A						217638 217639 217640 219430 219431 221086 221087 221088 221088	190296-B 190297-B	cent Marbo Alba	18 18 18	2 2 2	120 120 120
189628-A 189629-A 190003-A 191103-A 193673-A 195807-A 195916-A 217636 217637 217638 217639	185919-A 185920-A 185921-A 186320-A 186321-A	Spherical, clear Spherical, slightly opalescent Spherical, alba Spherical, marbo Acorn type, clear Acorn type, slightly opalescent	10 10 10 10 11 11		135 135 135 135 135	183580-A 185697-A 189020-A 189025-A 189628-A 189629-A 193673-A 190003-A 191103-A 193941-A	185138-B 185139-B	Clear Slightly opales-	19 19	2 2	80 80
217640 217641 219430 219431 221086 221087 221088 221089 221090 221133 221134 221135 221136	186322-A Acorn type, alba 186323-A Acorn type, marbo				135 135	195807-A 195916-A 198734 198735 201858 210612 217641 221090 221133 221134 221135 221136	185140-B 185141-B	Marbo Alba	10 19	2 2	80 80
		OR WESTING	101	ISE	MET	ALLIC ELA	ME ARC I	AMPS			
		OK WESTING	100	JSE		obes	WIL ARC L	AIVII S			
		Туре А				126199-A )		уре В	1		0
00040	66095	Clear Clear with hole in	5	33/8	60	126200-A 134250 134251	$\left\{\begin{array}{c} 133411 \\ 142081 \end{array}\right.$	Clear, reflecting Alba	7	3	100 100
99342	142760	bottom Alba	5 5	33/8 33/8	60 60		Т	ype C			
						162497-A 162498-A	202877 202879	Clear Alba	8	45/8	110 110
		FC	OR I	LUX	SOLI	TE FIXTUR	RES				
		Globes			7.00		1	ne Refractors			
220841 220842 220843 220844 220345 220846	{220258 220259 220260	Clear Alba	20 20 20 20	31/2 31/2 31/2	100 100 100	225351 225352 225353 225354 225355	220785	Bowl type	21	63/2	í 10

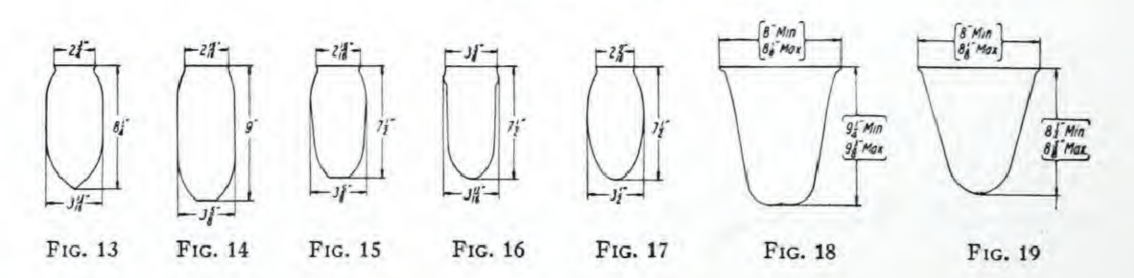
#### ARC LAMP ACCESSORIES-(DS772)-Continued

#### **OUTLINE DIMENSIONS**

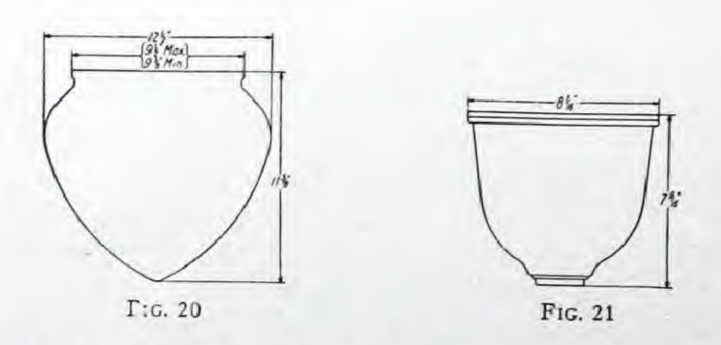
#### Outer Globes



#### Inner Bulbs



#### Luxsolite Globe and Refractor



These dimensions are for reference only. For official dimensions apply to nearest district office.

#### ARC LAMP ACCESSORIES-(DS772)-Continued

#### **CARBONS**

#### For Westinghouse Enclosed Arc Lamps

Columbia carbons are carried in stock. In ordering state the diameter and length of carbon with description, i. e., cored or solid. Prices on request.

#### For Westinghouse Flame-Carbon Arc Lamps

Columbia carbons are carried in stock. In ordering be sure to state style number of lamp, size, of carbons, color of light and whether for alternating-current or direct-current lamps. Prices on request.

#### **ELECTRODES**

# For Westinghouse Metallic Flame Series Arc Lamps

Prices on request



UPPER OR NEGATIVE

#### Upper or Negative

Style No.	Length	Amperes of Circuit	Shipping Weight, Lbs. Per 1000
146648	12"	4	550
146649	16"	4	
145368	16"	6.6	

#### Lower or Positive

	-		Amperes	Shipping Weight, Lbs.
	Style No.	Length	Circuit	Per 1000
LOWER OR	92721	4.69	4	
POSITIVE	127909		6.6	85

#### MAGNESIA CONSUMERS

#### For Westinghouse-Stave and Type H Flame-Carbon Arc Lamps

Style No. 177455-B consists of one set of magnesia consumer material made up in a wire gauze holder ready for insertion in any of the Westinghouse-Stave or type H flame-carbon are lamps. Price on request.

#### **BRUSHES**



STYLE No. 187299



STYLE No. 57968



STYLE No. 104162

Style No.	Description
104162	Inner globe brush. Chimney tube brush for metallic flame lamp
187299	Condensing chamber brush for flame-carbon lamp

Prices on request

#### CONTAINER BOX FOR HIGH-TENSION RECTIFIER BULB

Style number of bulb box does not cover lifting strap which should be ordered as follows:

Style No. Description
156452 Container box complete except lifting strap.

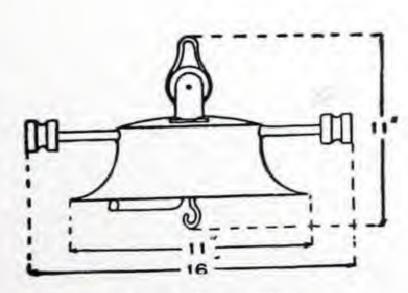
#### Lifting Straps

	Rating of Rectifier
99553	25-light, 4-amp., 60-cycle 35-light, 4-amp., 60-cycle 50-light, 4-amp., 60-cycle 25-light, 4-amp., 25-cycle 25-light, 6.6-amp., 60-cycle 35-light, 6.6-amp., 60-cycle
99596	75-light, 4-amp., 60-cycle 35-light, 4-amp., 25-cycle 50-light, 4-amp., 25-cycle 50-light, 6.6-amp., 60-cycle
106568	75-light, 4-amp., 25-cycle 75-light, 6.6-amp., 60 cycle 50-light, 6.6-amp., 25-cycle 75-light, 6.6-amp., 25-cycle
107482	100-light, 4-amp., 60-cycle
107483	100-light, 6 6-amp., 60-cycle

#### ABSOLUTE CUT-OUT ARC LAMP HANGERS

#### For A. C. and D. C. Series Lamps

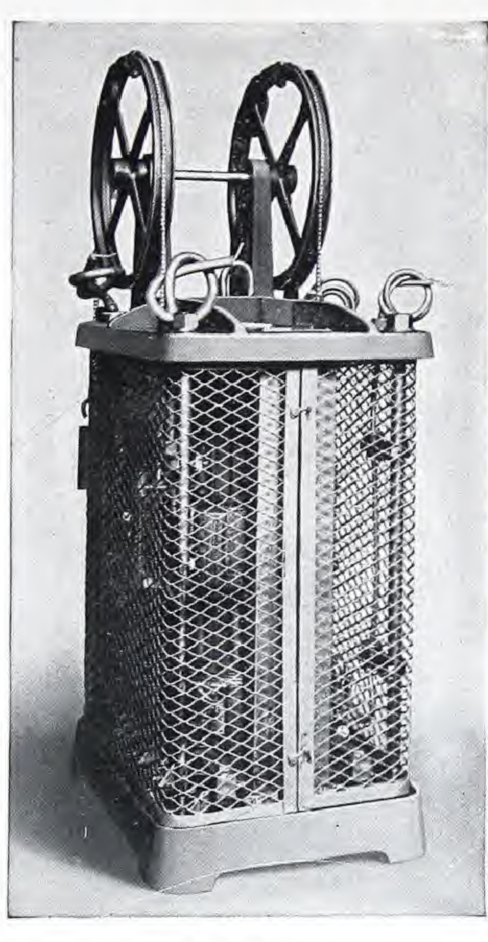
Price on request



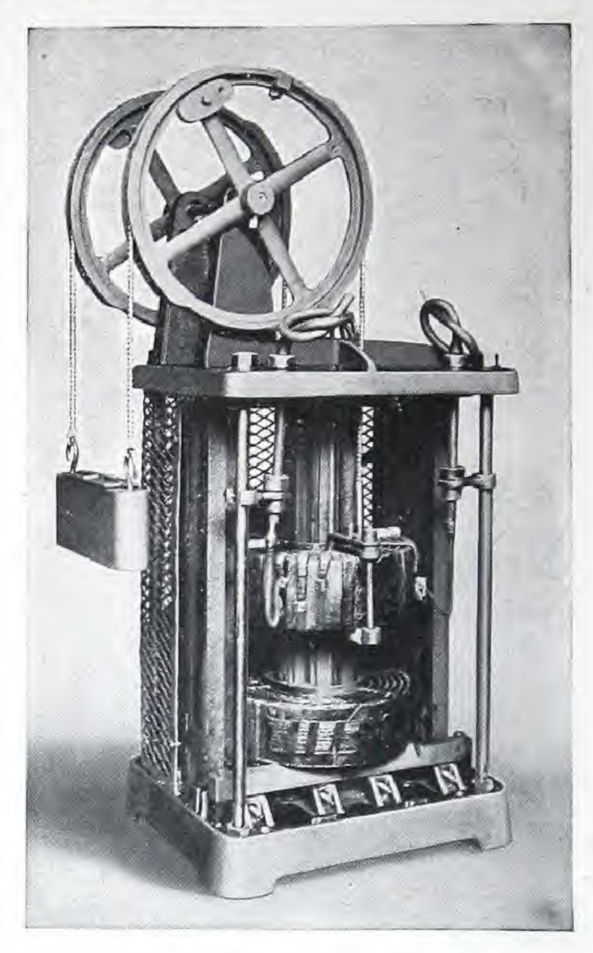
STYLE No. 35297 Weight, 17 pounds, net. Weight, 35 pounds, packed



STYLE No. 3529



Complete



With One-Half of Cover Removed

MOVING COIL REGULATING TRANSFORMER, 17-KVA. CAPACITY, 60 CYCLES

These constant-current regulating transformers are designed to supply constant current to alternating-current series lighting systems from constant-potential alternating-current circuits.

The relative advantages of the constant current moving coil regulator for control of series systems, are as follows:

- 1. Accuracy of regulation under (a) variable load from maximum to short circuit, (b) varying primary voltage which is cared for by no other system.
- 2. Maximum protection from grounds and shortcircuits although operating power factor is high.
- 3. High efficiency and power factor particularly on large sizes where this is of importance.
- 4. Ease of operation and possibility of time switch control in isolated stations.
- 5. Low first cost in large installations i. e. over 10 kilowatts.

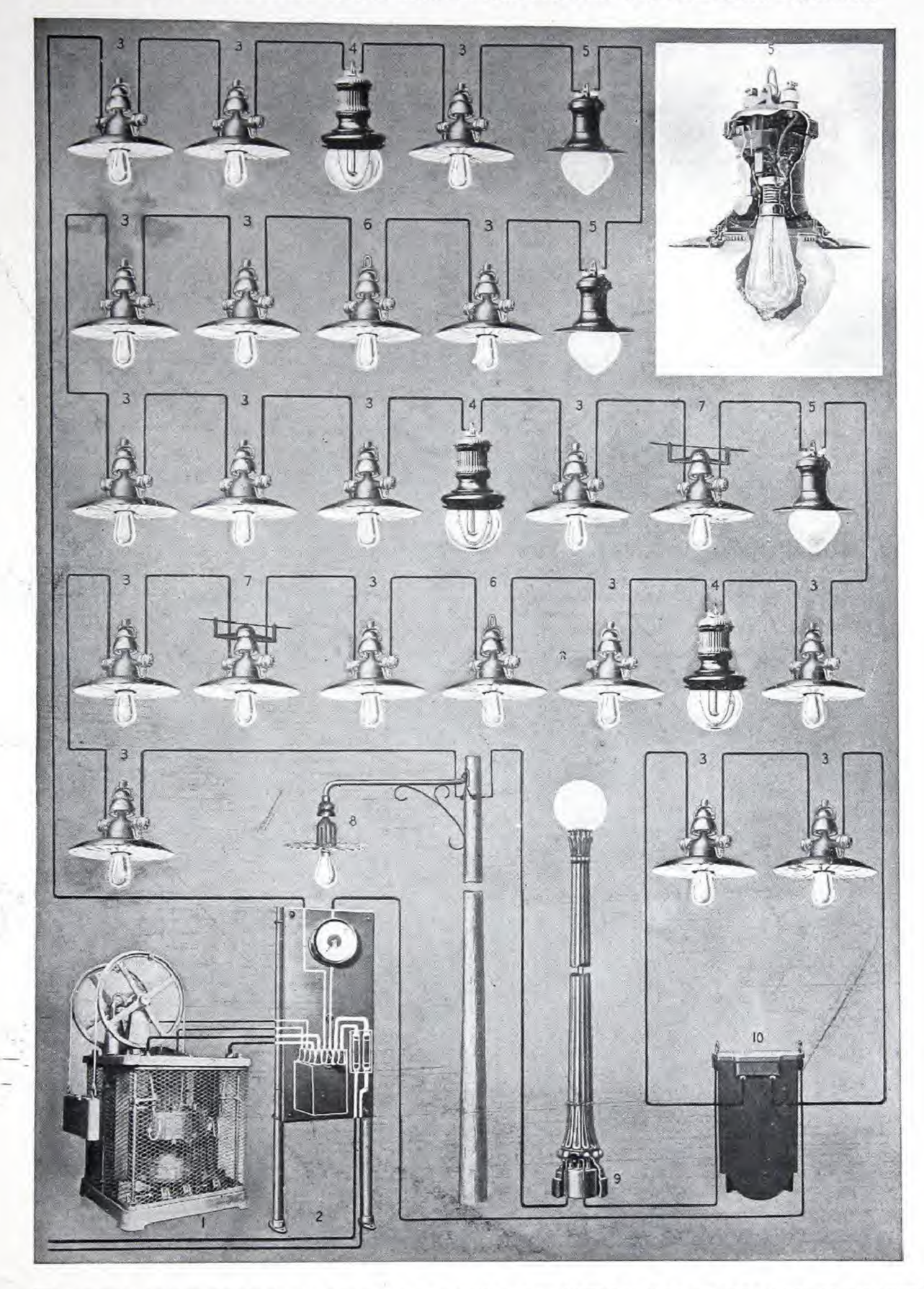
Enclosed carbon arc lamps may be operated from these regulators when equipped with a dashpot, as noted in the following. A Westinghouse 6.6 or 7.5-ampere enclosed carbon arc lamp adjusted in accordance with its specification, requires .64 or .70 kva. respectively of regulator capacity for its operation.

Rating-The standard regulators are built for

nominal 2200-volt 60 or 25-cycle circuits, and will supply a lamp load equal in kilowatts to their rated kilovolt-amperes plus a 5 per cent ohmic and 10 per cent reactive line loss.

Operation—The electrical repulsion which exists between primary and secondary coils of a transformer under load is applied in these regulating transformers to produce and maintain a constant current in the secondary or lamp circuit. The primary coil is stationary at the lower end of the core while the secondary coil is suspended by means of a steel chain passing over a pair of wheels and is balanced by a counterweight. It is thus free to move towards or away from the primary coil. The regulator can be adjusted to maintain its rated secondary current under the normal conditions of load primary voltage and frequency. If a change in the number of lamps or a variation in the primary voltage tends to increase the lamp current the repulsion between the primary and secondary coils increases and the movable coil travels away from the stationary coil until the normal current is re-established.

Efficiency—The efficiency of these regulators at full load varies from 90 to 96% for the various sizes. At ½ load these efficiencies are from 68 to 86%, being highest with the larger regulators. The power



WITH THE SAME CONSTANT-CURRENT REGULATING TRANSFORMER, A SYSTEM MAY BE ALL ARC LAMPS, ALL INCANDESCENT LAMPS, OR ANY COMBINATION OF BOTH. VARIOUS COMBINATIONS ARE SHOWN ABOVE.

- 1. Constant current regulating transformer which takes current from a constant potential circuit and converts it into constant current, generally at 6.6 or 7.5 amperes.
- 2. SWITCHBOARD FOR CONTROLLING MAIN CIRCUIT TO REGULATING TRANSFORMER AND FROM TRANSFORMER TO LIGHTING SYSTEM,
  3. GAS FILLED LAMP STREET HOOD, TWO-PIECE REFLECTOR FOR POLE BRACKET MOUNTING.
  4. TYPE "H" LONG BURNING, FLAME CARBON ARC LAMP.
  5. LUXSOLITE FIXTURE WITH AUTO TRANSFORMER FOR LARGE GAS FILLED LAMP.
- 6. GAS FILLED LAMP STREET HOOD, ARRANGED WITH EYE FOR HOOK SUSPENSION.
- 7. GAS FILLED LAMP STREET HOOD ARRANGED FOR SUSPENDING ON CABLE ACROSS STREET.
- 8. GAS FILLED LAMP STREET HOOD, SINGLE PIECE REFLECTOR, ON POLE BRACKET.
- 9. GAS FILLED LAMP ON ORNAMENTAL IRON POLE, FED FROM SERIES TRANSFORMER IN BASE OF POLE TO INSURE A SAFE VOLTAGE CIRCUIT WITHIN THE POLE.
- 10. SAFETY COIL OR TRANSFORMER USED WHEN IT IS DESIRABLE TO OPERATE A FEW LIGHTS AT A LOW VOLTAGE SUCH AS FOR INTERIOR LIGHTING.

factor similarly varies from 82 to 88 at full load and from 50 to 55 at 1/2 load.

Regulation—The wheels and shaft are mounted on a pair of high-grade ball-bearings, reducing the friction to a minimum. The regulator will maintain a secondary current within 2 per cent of normal rated current.

Windings—The windings of these regulating transformers are known, and described as "ventilated coils." A coil consists of a number of concentric sections. The spacing strips which provide ventilating ducts between sections are placed in the coil during the process of winding, the completed coil thus being one of great rigidity and strength. For currents of 5.5 amperes and above the individual sections consist of two layers so that one side of each conductor is directly exposed to the air.

After the winding is completed the coil is dried and dipped in an insulating enamel which fills up all the pores in the insulation and gives an even black finish.

No taping whatever is used except for protection of leads. The coils are insulated from the metal parts entirely by micarta tubes made from paper treated with bakelite. Type I - 4.P.ST.
Dil Switch

Onstant Current
Reg. Trans.

2200 Valt
Incoming Line

DIAGRAM OF CONNECTIONS FOR SINGLE-CIRCUIT REGULATOR AND CONTROL PANEL WITHOUT SHORT-CIRCUITING SWITCH ON SECONDARY

Circuits—The 14, 20, and 28-kva. 25-cycle and the 34, 50, and 68-kva. 60-cycle sizes are arranged to operate two inter-connected circuits, each circuit being loaded to approximately one-half the capacity of the regulator. All other sizes are arranged to operate a single circuit of lamps but two circuits can be operated from the single-circuit regulators by the use of a two-circuit panel.

Primary Taps—In the primary winding provision is made for three voltages; 2400, 2200 and 2000.

Secondary Taps—Taps are provided in the secondary coil for 80 and 90 per cent of full load. These taps may be used when operating at less than full load to obtain higher primary power factor. The regulators are not quite as sensitive when the secondary taps are used as when the entire winding is used.

Adjusting Weights—When the secondary connections are changed the counterweights must be changed also. For this purpose a number of small weights are placed within the main counterweight and may be removed or added to as required.

Frames—These regulating transformers are mounted in substantial

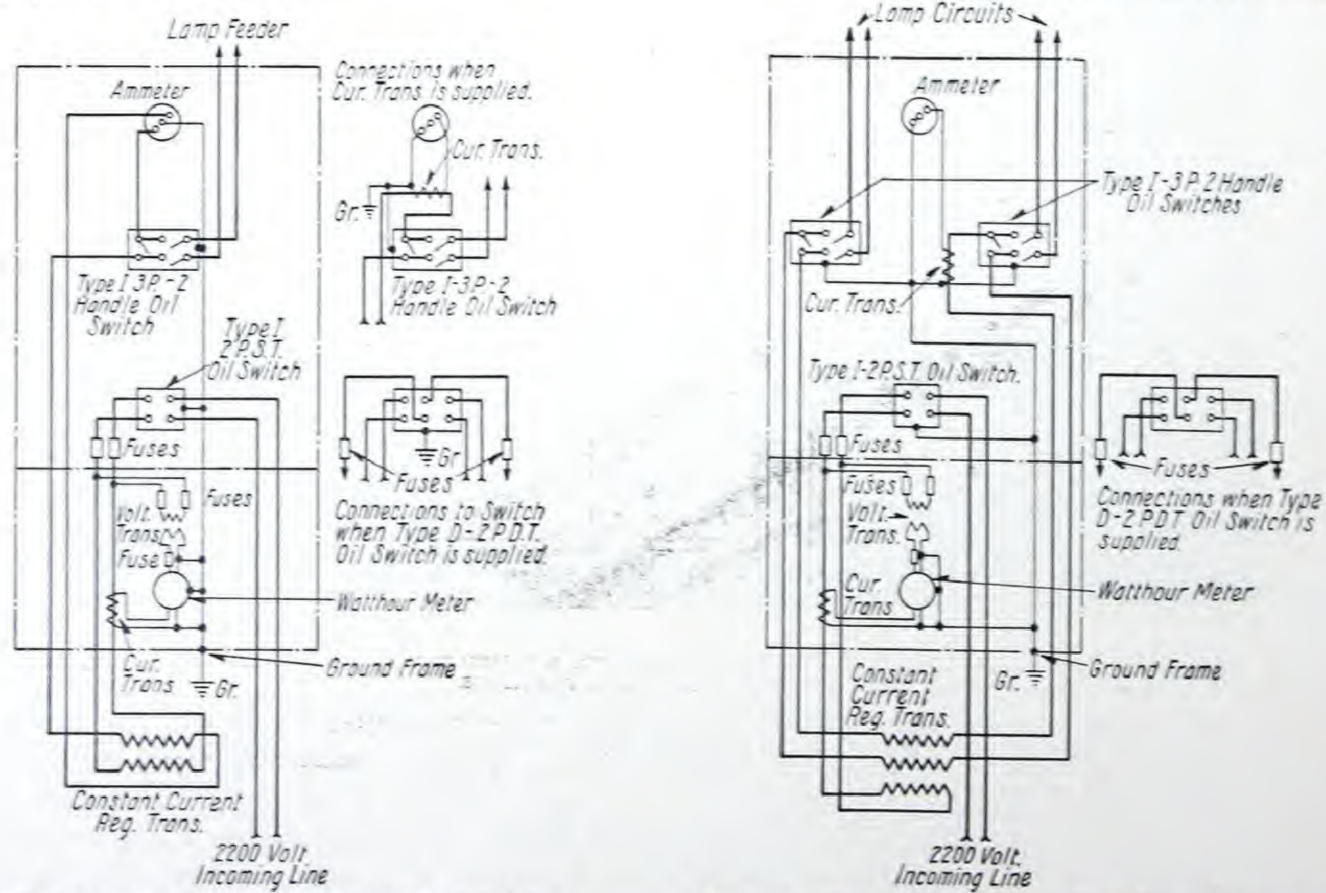


DIAGRAM OF CONNECTIONS FOR SINGLE-CIRCUIT REGU-LATOR AND CONTROL PANEL WITH SHORT-CIRCUITING SWITCH ON SECONDARY

DIAGRAM OF CONNECTIONS FOR TWO INTER-CONNECTED SECONDARY-CIRCUIT REGULATOR, AND TWO-CIRCUIT PANEL

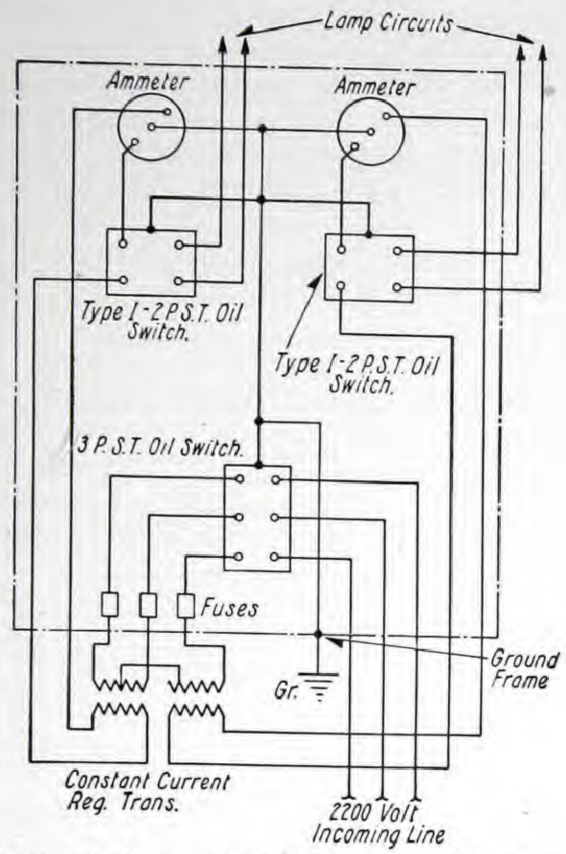


DIAGRAM OF CONNECTIONS FOR OPERATING TWO SINGLE-CIRCUIT REGULATORS AS BALANCED LOAD ON

THREE-PHASE CIRCUIT cast iron frames held together by large tie rods. Covers of expanded metal are provided and fit in between the upper and lower frame castings. These covers, while they permit a free circulation of air, protect the coils from injury and also prevent the attendant from accidentally coming into contact with the live parts.

Installation—With a transformer of this type, in which the free movement of parts is essential in order to secure good regulation, it is necessary that the transformer be carefully leveled. It should be located in a place free from dirt and moisture and of sufficient area to insure free circulation of air. The small weights in the counterweight must be adjusted to give the proper current value.

\*Automatic operation with a time switch may be successfully obtained providing the load is such that the coil separation is not more than two inches. With light loads auxiliary blocks or catches may be installed by the operator for reducing the movement of the secondary coil toward the primary coil when the power is interrupted. A dashpot is also recommended for use on a regulator operating under these conditions or with arc lamps, and can be furnished at an additional list price of \$15.00

Instructions-Complete instructions for its operation under various conditions of load and voltage accompany each transformer.

#### **CONTROL PANELS**

A control panel, on which is mounted suitable accessory apparatus, is required when the regulator system is employed.

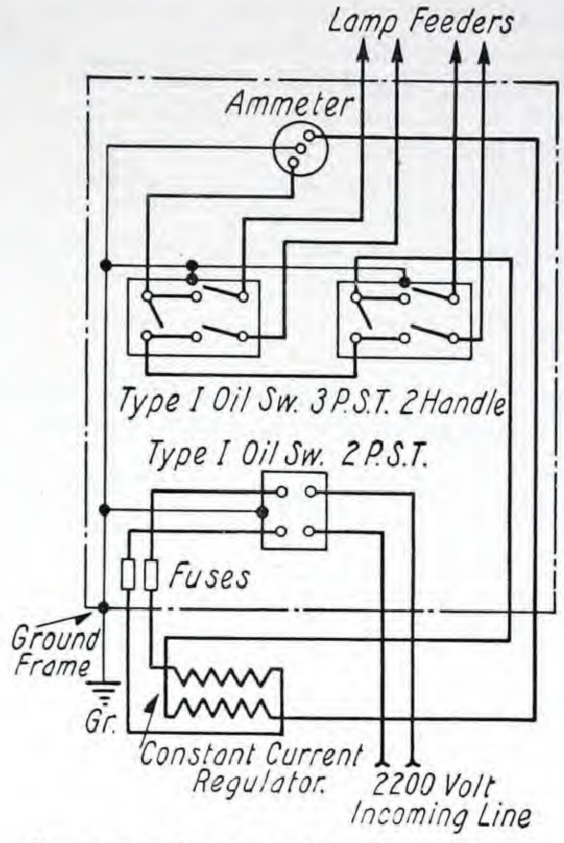


DIAGRAM OF CONNECTIONS FOR SINGLE-CIRCUIT REGULATOR AND TWO-CIRCUIT PANEL

The control panels resemble in general construction and design the panels manufactured by this Company, which have given excellent satisfaction in series arc-lighting installations. They are of black marine-finished slate mounted on gas pipe framework arranged for bracing to the floor and carry all the necessary apparatus for metering and controlling the energy used in this system. Every effort has been made to reduce the amount of equipment involved to a minimum. Only such apparatus is specified as experience has indicated is necessary for good operating results.

The standard panel for single-circuit constant-current regulators has mounted on it (a) one four-pole single-throw type I oil switch, which with one operation connects both the primary and secondary coils to their respective circuits; (b) one alternating-current high-voltage type SR ammeter; (c) one double-pole fuse block (two single-pole fuse blocks on high capacity); and (d) four enclosed fuses (two extra ones) mounted on the back and connected in the primary circuit.

If special conditions require separate operation of the primary and secondary circuits, the standard design of arc regulator panel suitably arranged for the capacity of regulator desired, can be furnished.

Double circuit panels can be supplied for any regulator, permitting one regulator to control two lighting circuits. On these panels each lighting circuit is controlled by a three-pole two-handle type I oil switch, thus permitting either circuit to be short-circuited and cut off from the regulator with-

out disturbing the operation of the other circuit. The panel is of black marine finished slate and has the same accessory apparatus mounted on it as the single-circuit panel excepting the four-pole switch which is replaced by the three-pole two-handle oil switches already described, and a separate two-pole switch for the primary circuit.

A sub-panel for watthour meter can be supplied for any of the standard panels. This sub-panel is of

black marine finished slate and is for mounting on the same frame as and directly under the standard panel. This equipment is often necessary in order to keep a record of the exact input to the street-lighting system.

The apparatus mounted on this sub-panel consists of one type C watthour meter, one voltage transformer, one current transformer, and one double-pole fuse block with four fuses (two extra) for the voltage transformer.

PRICES
Regulating Transformers for 2400, 2200, or 2000-Volt Primary

LAM	P CURRENT AMPERE	s	0 1	D	Appro	X. Wt. Lb.	
5.5 Style No. 200598 200601 200604	6.6 Style No. 200599 200602 200605	7.5 Style No. 237038 237039 237040	Capacity Kva. 4 8 12	Frequency Cycles 60 60	Net 480 685 850	Shipping 725 985 1200	List Price \$440 00 550 00 650 00
200607 200610‡ 200613†‡ 236672*‡	200608 200611 200614†‡ 236673*‡	237041 237042 237043†‡ 237044*‡ 237045*‡	17 24 34 50 68	60 60 60	1000 1250 1350 1800 2200	1350 1650 1750 2200 2000	780 00 970 00 1200 00 1600 00 2000 00
207256 207259 207262 207265	207257 207260 207263 207266	237220 237221 237222 237223	3 4.75 7	25 25 25 25 25	685 850 1000 1250	985 1200 1350 1650	520 00 600 00 700 00 800 00
207268† 207271† 207274†‡	207269 207272† 207275†‡	237224 237225† 237226†	14 20 28	25 25 25	1350 1800 2200	1750 2200 2600	900 00 1200 00 1300 00

\*Furnished for two interconnected circuits only.
†Two interconnected circuits; may be operated as single circuit if desired.

Current transformer is required for ammeter in secondary circuit. For transformer equipped with dashpot, add \$15.00 to list price.

#### REGULATOR CONTROL PANELS

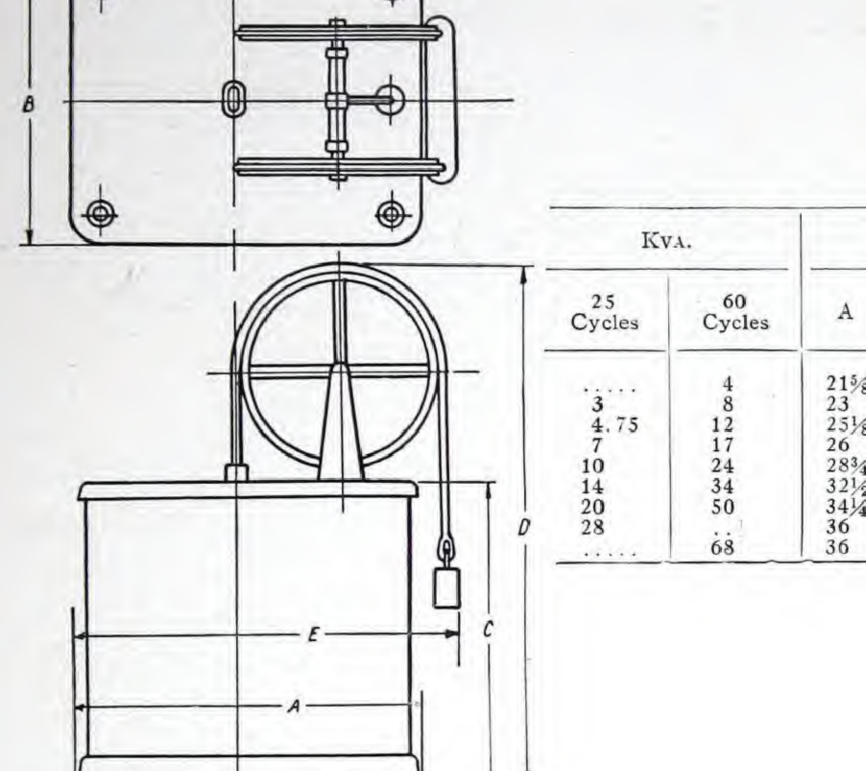
Order panels by description and give style number of regulator to be controlled.

**Double-throw** panels otherwise similar to the single-throw panels shown can be furnished at an additional list price of \$20.00 to the respective single-throw panels.

A current transformer (type KA) for the ammeter in the secondary circuit, complete with mounting brackets, can be furnished for any panel at an additional list price of \$40.00. A current transformer must be used with any regulator having a secondary load voltage exceeding 4000.

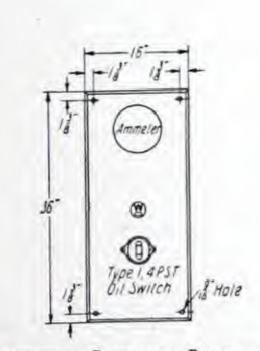
Description	Shipping Wt., Lb.	List Price
Single-circuit single-throw (one switch) control panel for ony size regulator not exceeding total load voltage of 4000. (For Mazda lighting only)	300	\$125 00
Single-circuit single-throw (two switches) control panel for any size regulator not exceeding total load voltage of 4000	350	150 00
Two-circuit single-throw (three switches) control panel for any size regulator not exceeding total load voltage of 4000.	450	170 00
Sub-panel for any standard panel complete with necessary watthour meter, cur- rent and voltage transformers, fuse-blocks and fuses	150	150 00

# OUTLINE DIMENSIONS Moving Coil Regulating Transformers

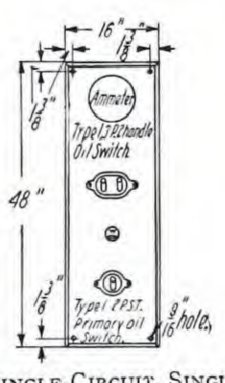


Kva.		DIMENSIONS, INCHES				
25 Cycles	60 Cycles	A	В	С	D	E
3 4.75 7 10 14 20 28	4 8 12 17 24 34 50	215/8 23 251/8 26 283/4 321/2 341/4 36	17 18 20 21 26 29 30 32	30½ 33¾ 33¾ 35½ 25¾ 347% 36¼ 36¼	50 55 <sup>1</sup> / <sub>8</sub> 55 <sup>1</sup> / <sub>8</sub> 57 <sup>3</sup> / <sub>8</sub> 58 55 <sup>1</sup> / <sub>2</sub> 60 63 <sup>3</sup> / <sub>4</sub>	291/4 315/8 325/8 33 341/2 363/4 401/4 42
28	68	36	32	411/8	6534	42

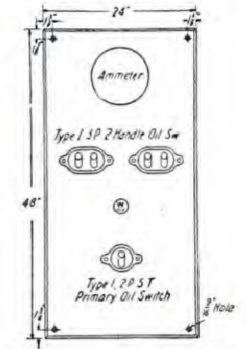
#### **Control Panels**



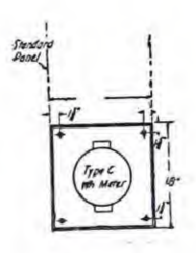
SINGLE-CIRCUIT, SINGLE-THROW (ONE SWITCH) CONTROL PANEL



SINGLE-CIRCUIT, SINGLE-THROW (TWO SWITCHES) CONTROL PANEL



TWO-CIRCUIT, SINGLE-THROW (THREE SWITCHES) CONTROL PANEL



SUB-PANEL

One-Switch Panel is 11/4 inches thick and has 1/4 inch bevel; Two-Switch and Three-Switch Panels are 11/2 inches and have 3/8 inch bevel.

Width of sub-panel is 16 or 24 inches and thickness 11/4 or 11/2 inches to match control panel.

These dimensions are for reference only. For official dimensions apply to the nearest district office.

# REACTANCE COIL REGULATORS FOR MAZDA STREET SERIES LAMPS—(DS781)

The reactance coil regulator herein described is particularly useful on circuits which are remote from stations where apparatus can be housed. The outfits are especially designed for service where pole mounting and operation with a time switch is desirable. This simplifies the circuit construction and thus reduces the expense of serving outlying towns which may have constant potential feeder service for residence lighting, but for street lighting have nothing available except multiple lamps or long special series circuits from larger existing installations. They are used with the inexpensive and well-known film cutout street hoods, no change being required in these devices.

The particular advantages of this system of control are: (1) Low cost of installation and apparatus. (2) Simplicity of wiring and operation. (3) Protection of circuit against grounds.

#### Construction

The standard adjuster socket transformers with taps, having a range of from 55% to 100% of maximum voltage rating are regularly used with reactance coils to make up these reactance coil regulators. These transformers are thoroughly described under the adjuster socket system. By reason of their tap arrangement, it is possible to adjust the current to within less than 1% of any required value.

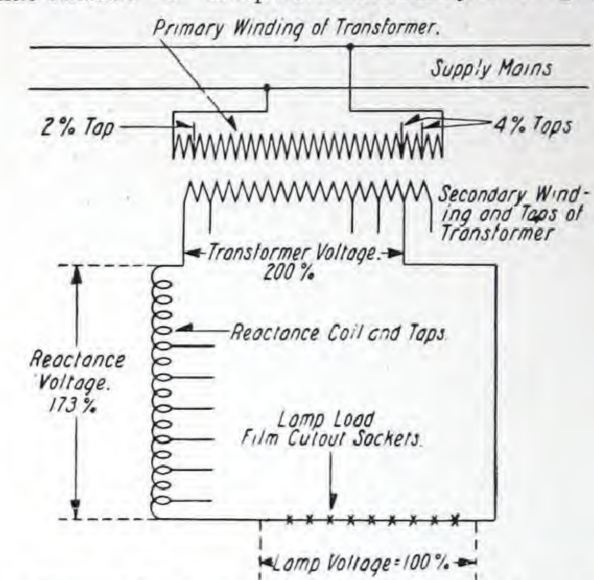
The reactance coils used in connection with this system are separately mounted, thus making it possible to adjust the taps conveniently, and obtain any desired power factor and consequent protection within the range of the apparatus.

#### Operation

This system keeps the current in the series lamp circuit from rising abnormally by the use of a reactance in series with the lamp. If one lamp goes out, the impedance of the circuit is diminished by a much lower percentage because of this constant fixed reactance in series with the lamp. Consequently the larger the proportional value of reactance to lamp resistance, the closer will be the regulation with a large percentage of lamps out. Other conditions being equal, a 50% power factor regulator will, therefore, hold the current much closer to normal with a given percentage lamps out than an 80% power factor regulator. A regulator with 30% power factor would be even better in this respect. The relative cost of the complete regulator decreases as the power factor increases for a given load.

The efficiency of these regulators is relatively high, there being but comparatively small loss in the reactance coil, and transformer. At full load these efficiencies will be between 90 and 95% for the various sizes.

The regulation as explained above, depends altogether upon the power factor, it being understood that Mazda "C" lamps are inherently self-regulat-



Reactance Coil Regulator System Showing Relative Voltages for 50 % Power Factor

ing to a certain extent, because their resistance increases with the increase in current in the lamps, which causes the temperature rise.

#### 

In ordering reactance coil regulators, state the maximum kilowatts in lamp load for which the regulator is desired, the power factor rating desired, and give style number of the transformer and reactance to be used.

The reactance coils are rated at 6.6 amperes, 60 cycles and maximum voltages as follows:

Style No. 240793—600 volts. Style No. 240794—1290 volts. Style No. 246447—2600 volts.

The smallest unit is mounted in a cast-iron gumfilled case with all leads brought out of case. The larger units are mounted in oil-insulated-transformer parts with a terminal board for changing connections, and only two leads are brought out. Taps are provided for voltages down to about 25% of the maximum.

The kilovoltamperes of the reactance coil to give 50% or 80% power factor is respectively 173% and 75% of the lamp load carried by the complete reactance coil regulator. Taps are provided to enable the operator to maintain approximately 50% or 80% power factor respectively throughout the range of the adjustable transformer with which the reactance coil is used.

#### REACTANCE COIL REGULATORS—(DS781)—Continued

#### PRICES

N-	Transfo	DMEDS	REAC	TANCE	Total	List
Max. Kw. Mazda Lamps	Style Number	Range of Volts	Style No.	Required Volts	Shipping Weight	Frice
		Rated	on 80% Power I	Factor		
2.10	219133	215-395	240793	236	275	\$220 00
3.30	219134	338-625	240793	375	360	240 00
4.20	219135	435-800	240793	480	400	260 00
6.00	242015	620-1140	240794	685	760	310 00
7.50	219136	823-1500	240794	900	860	370 00
12.00	219137	1250-2300	246447	1385	1220	410 00
16.00	246446	1650-3000	246447	1800	1560	500 00
		Rated	on 50% Power	Factor		
1.30	219133	215-395	240793	340	275	220 00
	219134	338-625	240793	540	360	240 00
2.60	219135	435-800	240794	690	400	270 00
3.75	242015	620-1140	240794	980	760	310 00
5.00	219136	823-1500	240794	1290	860	370 00
7.50	219137	1250-2300	246447	2000	1220	410 00
	246446	1650-3000	246447	2600	1560	500 00
Prices for	other capacities	and frequencies furni	shed on request.	100		

#### OUTLINE DIMENSIONS

These dimensions are for reference only. For official dimensions apply to the nearest district office.

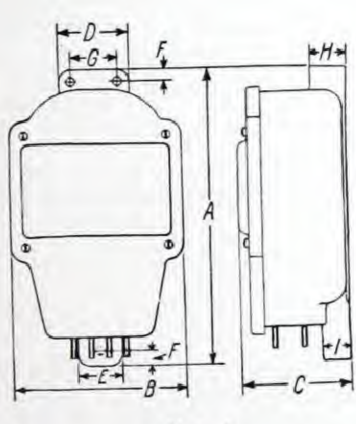


Fig. 1

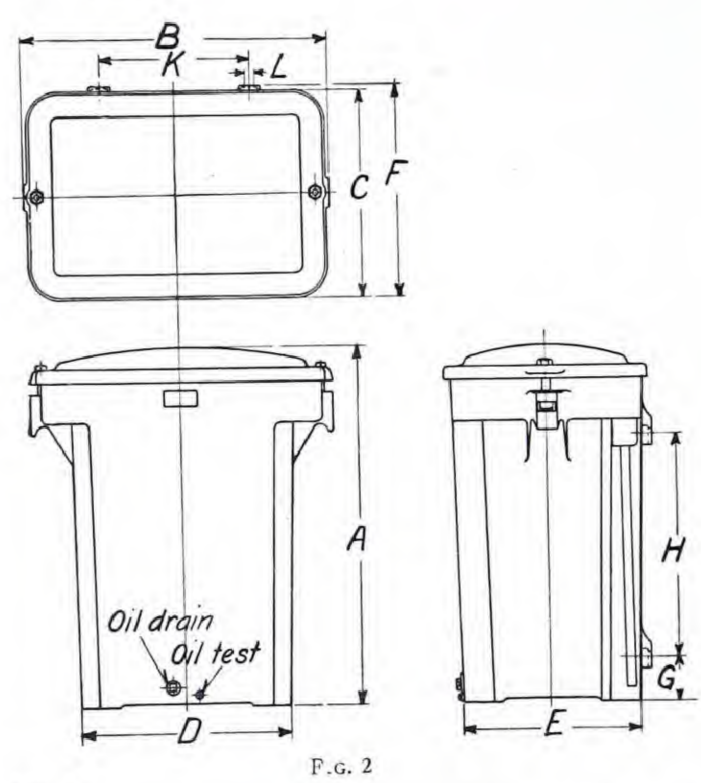


Fig. 1

Style No.		DIMENSIONS IN INCHES									
	A	В	С	D	Е	F	G	Н	I	Approx. Ne Weight Lb	
	- A	-		41/4	134	3/4	23/4	11/4	11/4	86	

F1G. 2

DIMENSIONS IN INCHES											
A	В	С	D	Е	F	G	Н	K	L		
	1934	125/8 143/8	1414 1534	107/8 127/8	13 15 1/4	6½8 3¾8 37%	10 16 21	9 11 12	10 10 10 11 11		
	A 231/8 251/6		A	A B C D	A B C D E	A B C D E F	A B C D E F G	A B C D E F G H	A B C D E F G H K		

<sup>\*</sup>Dimensions for other Transformers will be found on pages covering Series Mazda Systems.

## LUXSOLITE FIXTURES AND TRANSFORMERS

FOR HIGH CANDLE-POWER MAZDA LAMPS-(DS704)

#### Application

These Luxsolite fixtures are especially designed for use with Westinghouse type C Mazda lamps of high candle-power for lighting residential streets, parks, and other large outdoor spaces.

#### Construction

The cases are constructed of solid copper finished in black enamel. The top is of cast iron supported by a porcelain insulator with hanger link.

The case is interchangeable for either a film-cutout socket, a multiple socket or an auto-transformer with a multiple socket (film-cutout socket is not required with auto-transformer). Where the auto-transformer exceeds the dimensions of the 6.6-to-20-ampere 60-cycle 300-watt or 25-cycle 200-watt rating, a slightly larger case is used.

Binding posts are provided as in the best arc lamp practice, making the neatest, most convenient, and most desirable construction.

A reflector may be used if desired being fastened to the fixture by a very simple attachment.

A globe similar to that used with arc lamps is used with these fixtures. The opal globe is most attractive as it becomes filled with light when the lamp is burning, and acts as a highly efficient secondary



FIXTURE COMPLETE WITHOUT
REFLECTOR

source of light without the dazzling effect of a lamp with visible filament.

A refractor, instead of a globe, may be used with but very slight modification of the fixture.

The globe bail supporting the globe consists of a corrugated band of copper hinged at one side and latched at the other in a way that permits of readily removing the lamps with but one hand.

The refractor support is hinged and latched in the same manner as the globe bail. With but slight modification the fixtures are interchangeable.

Ventilation for the lamp, so necessary to its long life, is amply secured by an inlet around the top of the globe and an outlet under the edge of the top casting. Both openings are carefully protected from the entrance of rain, which would crack the lamp: The openings are care-

fully screened to prevent insects from entering.

Auto-transformer—To secure the full advantage of the highest efficiency in this type of lamp a larger current is necessary than is usually available in commercial series circuits. To obtain this current, a special auto-transformer of the core type has been designed for use in series fixtures. The standard winding is for 6.6-ampere circuits with a tap provided for 7.5-ampere circuits, the latter giving approxi-



FIXTURE COMPLETE WITH REFLECTOR



FIXTURE COMPLETE WITH REFLECTOR SHOWING GLOBE LOWERED FOR REMOVING LAMP

# LUXSOLITE FIXTURES AND TRANSFORMERS FOR HIGH CANDLE-POWER MAZDA LAMPS-(DS704)-Continued

mately the same performance. Windings for other current ratings may be obtained on order.

Taps are provided on the standard 1000 candlepower auto-transformers to take care of 600 candlepower, 20-ampere lamps, and on the standard 600 candle-power auto-transformer to carry 400 candlepower, 15-ampere lamps.

The insulation of the auto-transformer consists of micarta, and the whole auto-transformer is thoroughly impregnated in bakelite after completion. The operating temperature of the lamp is high and as the auto-transformer is quite close to it, the necessity for its careful insulation as to heat-resisting value cannot be overlooked.

Socket—A skeleton socket, specially designed to give the best ventilation possible to the large Mogul base of the type C Mazda lamp, is used with the auto-transformer type of fixture. This socket is readily removable from the fixture.

# Performance Of Fixture With Auto-Transformer

The temperature rise under normal conditions is less than 100 degrees Centigrade, thus allowing a



FIXTURE COMPLETE WITH REFLECTOR, SHOWING REFRACTOR
LOWERED FOR REMOVING LAMP

large margin of safety when using the bakelite insulation. On open-circuited secondary with the lamp not burning, this temperature rise is slightly less than 100 degrees Centigrade.

Current surges in the lamp are greatly lessened by the design of the auto-transformer, there being approximately but 40 per cent increase in the lamp current with 100 per cent increase above normal value in the line current.

The power factor of the auto-transformer and lamp complete is 99 per cent, being so near unity that its effect on the operation of constant-current



LUXSOLITE FIXTURE WITH GLOBE AND CASE REMOVED

regulators may be considered as practically non-inductive.

The efficiency of the auto-transformer varies with the current ratio, watts capacity, and the frequency. Efficiencies are based on the I<sup>2</sup>R copper loss at 25 degrees Centigrade and the iron loss as measured by wattmeter. For 60 cycles the performance is as follows:

Watts	Amperes	Efficiency Per Cent
216	6.6 and 7.5 to 15	94.5
300	6.6 and 7.5 to 20	95.2
500	6.6 and 7.5 to 20	95.8

Open-Circuit Voltage—With lamp out the voltage rise on the primary or the secondary of the autotransformer is approximately 200 per cent above normal. The auto-transformer is designed to protect itself from overheating under such conditions, and as it has a winding continuously in circuit, eliminates the necessity for a film cutout or other special protective device.



FIXTURE COMPLETE WITH REFLECTOR AND REFRACTOR

# LUXSOLITE FIXTURES AND TRANSFORMERS FOR HIGH CANDLE-POWER MAZDA LAMPS—(DS704)—Continued

#### EXTERNAL LUXSOLITE TRANSFORMERS

The Westinghouse External Luxsolite Transformer (two winding) combines the advantages of the series systems of distribution with the safety of the multiple circuits. Outages caused by opening of the main series circuit due to breaking of loops to lamps are eliminated because the primary winding is continuously in the series circuit. By the use of these transformers in the bases of ornamental poles, low-tension wiring may be used in the poles, thus being much safer and less expensive to install. As the windings are not interconnected, the lamps can be renewed without danger to the operator while the circuit is alive.

#### Construction

The transformers are of the core type construction. The case is of heavy sheet steel filled with gum. For manhole service, tinned heavy pipe outlets are provided on which a joint with the leadcovered cable may be wiped. Small feet are provided for supporting the transformer in the bottom of the pole base. For overhead service, the leads are brought out through the bottom in porcelain bushings and a strap is provided on the side for mounting on a pole. Taps are also provided on the standard transformers to care for lamps of increased efficiency.

An insulation test of 20,000 volts is applied between primary and secondary windings of each transformer before shipment.

#### Performance

The temperature rise under full load or with the secondary open circuit, in free air will not exceed 80 degrees Centigrade. The open circuit voltage with normal rated current of approximate sine wave form in the primary will not exceed 350 per cent of the normal rated secondary voltage. The full-load performance at 60 cycles is given in the table below. The efficiency is based on the copper loss at 75 degrees Centigrade and the iron loss as measured by wattmeter.

75 watt	88.2%	at full load
216 watt	90.5%	at full load
300 watt	91.6%	at full load
500 watt	92.6%	at full load
Primary Power	Factor	99%







Fig. 2



Fig. 3

Style number and list price includes transformer complete for manhole installation or pole mounting as designated. Standard windings are designed for operation on 6.6 ampere 60-cycle circuits not exceeding 6600 volts.

6600 volts.						
		PR	ICES			
Style No.	Ratio	Watts	Fig. No.	APPR Net	ox. Wrs. Shipping	List Price
		Manhole	Туре			
242381 245648 242383	6.6 to 6.6 6.6 to 6.6 6.6 to 6.6	30 to 75 30 to 75 75 to 450	1 2 1	18 18 28	33 38 48	\$18 00 18 00 25 00
245649	6.6 to 6.6	75 to 450	2	28	48	25 00
242375 245645 242377	6.6 to 15 6.6 to 15 6.6 to 20	216 Max. 216 Max. 300 Max.	1 2 1	20 20 28	40 40 48	20 00 20 00 22 50
245646 242379 245647	6.6 to 20 6.6 to 20 6.6 to 20	300 Max. 500 Max. 500 Max.	2 1 2	28 30 30	48 50 50	22 50 25 00 25 00
		Pole	Туре			
242382 242384 242376	6.6 to 6.6 6.6 to 6.6 6.6 to 15	30 to 75 75 to 450 216	3 3 3	18 28 20	38 48 40	18 00 18 00 20 00
242378 242380	6.6 to 20 6.6 to 20	300 500	3 3	28 30	48 50	22 50 25 00

# LUXSOLITE FIXTURES AND TRANSFORMERS FOR HIGH CANDLE-POWER MAZDA LAMPS—(DS704)—Continued

#### PRICES

#### **Fixtures**

Style number includes fixture complete with 6.6—7.5 ampere (primary) auto-transformer, series film-cutout socket, or large Elison-base multiple socket, as described; but does not include reflector or glassware, which must be ordered separately.

List price includes fixture complete with auto-transformer, film-cutout socket, or multiple socket, as described; glassware, and reflector.

Description	Lamp Watts	Frequency Cycles	Rated Horizontal Candle Power	Glassware	Net With Globe	PROX. r., Ls. Shipping With Reflector and Glassware	Style No.	List Price
With series film-cutout socket	*****	A11	250-600	Globe	18	53 2	20841	\$18 50
With multiple socket With multiple socket	400- 500 750-1000		*****	Globe Globe	18 18	53 2	20845 20846	18 00 18 00
With auto-transformer* With auto-transformer* With auto-transformer*	*******	60† 60† 60†	400 600 1000	Globe Globe Globe	25 25½ 26	58 2 58 2	20842 20843 20844	24 50 26 50 28 00
With series film-cutout socket		A11	250-600	Refractor	20		25351	25 25
With multiple socket	400- 500	A11		Refractor	20		25355	24 75
With auto-transformer* With auto-transformer* With auto-transformer*	*******	60† 60† 60†	400 600 1000	Refractor Refractor Refractor	$\frac{27}{27}\frac{1}{2}$	58 2: 58 2:	25352 25353 25354	31 25 32 75 34 75

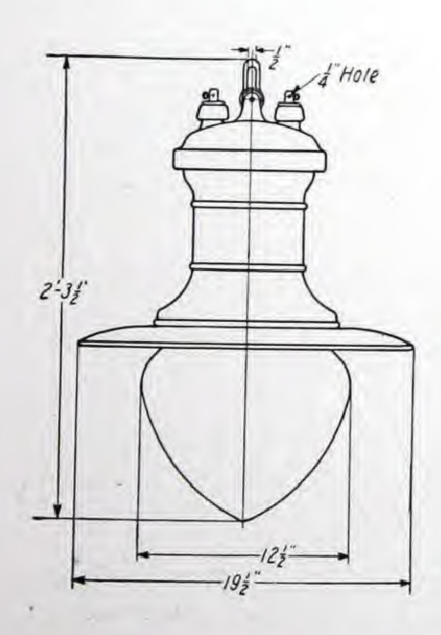
<sup>\*</sup>Style number and price include auto-transformer for 6.6-7.5-ampere (primary) circuits. For fixtures with auto-transformers for use on 4-ampere (primary) circuits order "Similar to Style No.........except for 4-ampere (primary) circuits" and add 10

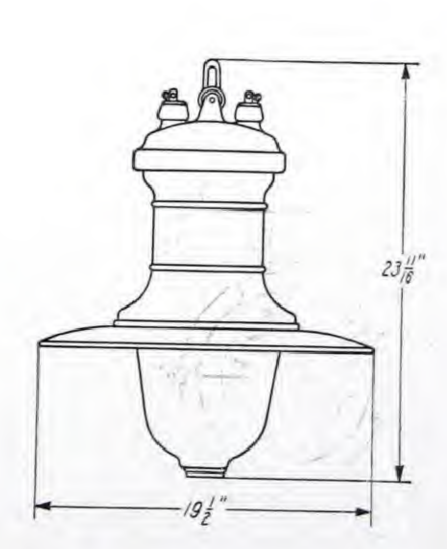
#### Accessories

Style number and price includes accessory complete as described.

D. Control		AMPERES		Frequency	Ch'	Style	2.5	
Description Auto-transformer Auto-transformer Auto-transformer	Watts 216 300 500	Primary 6.6-7.5 6.6-7.5 6.6-7.5	Secondary 15 20 20	Cycles 60 60 60	Shipping Weight 11/2 10 14	Style No. 220276 220267 220268	List Price \$ 9 50 11 00 13 00	
Twenty-inch reflector—por Twenty-inch reflector—alu	rcelain enameled iminum finished	******	**	7.5	8	220890 225076	2 50	

#### **OUTLINE DIMENSIONS**





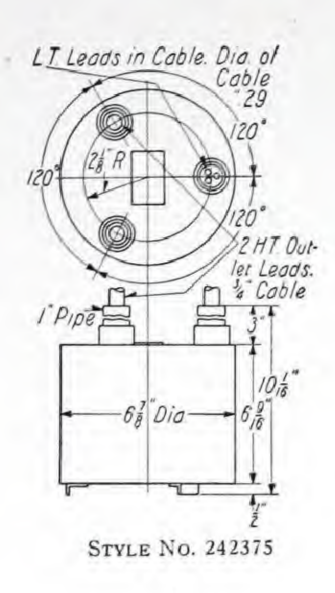
These dimensions are for reference only. For official dimensions apply to the nearest district office.

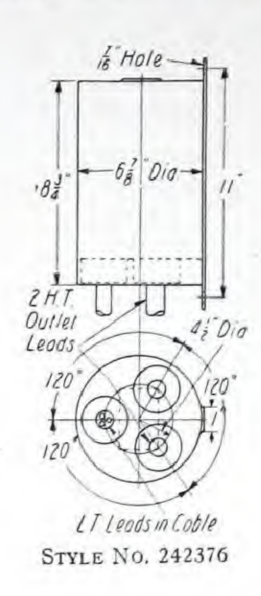
<sup>†</sup>For fixtures for use on 25 or 50-cycles order "Similar to Style No...... except for use on 25 (50) cycle circuits" and add to the list price 25 per cent for 25-cycle and 15 per cent for 50-cycle.

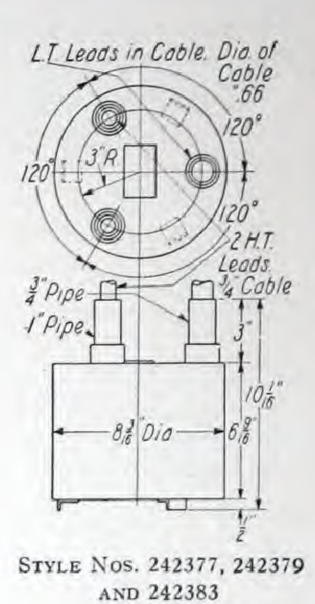
# LUXSOLITE FIXTURES AND TRANSFORMERS FOR HIGHCANDLE-POWER MAZDA LAMPS—(DS704)—Continued

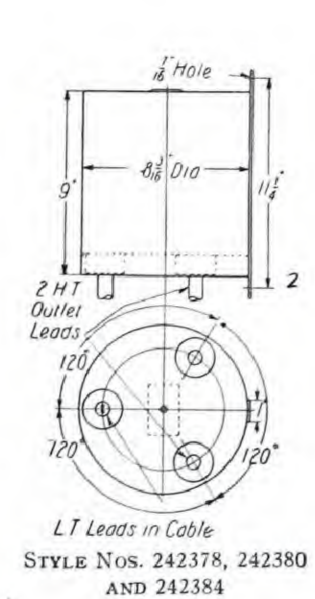
### EXTERNAL LUXSOLITE TRANSFORMERS

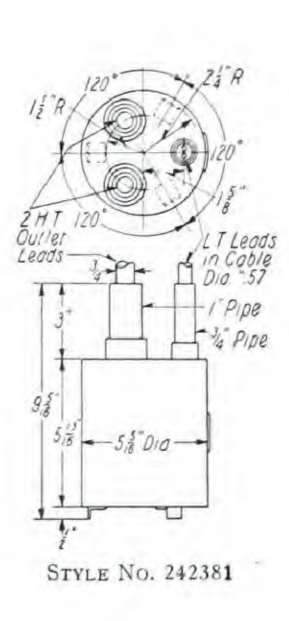
#### OUTLINE DIMENSIONS

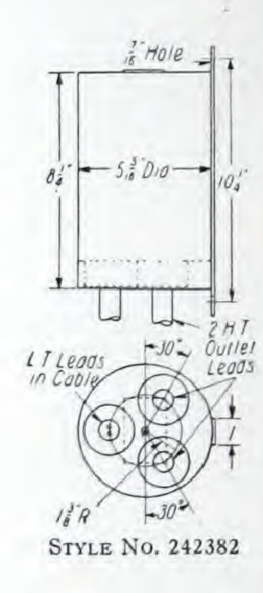


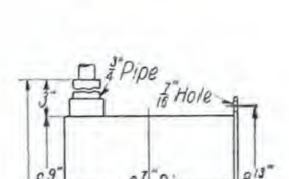


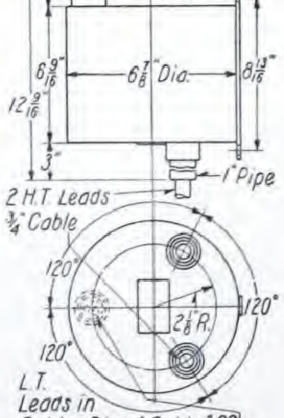






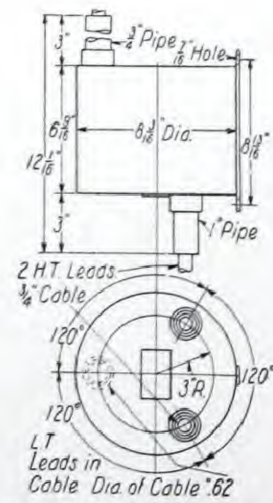


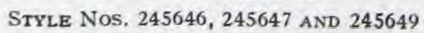


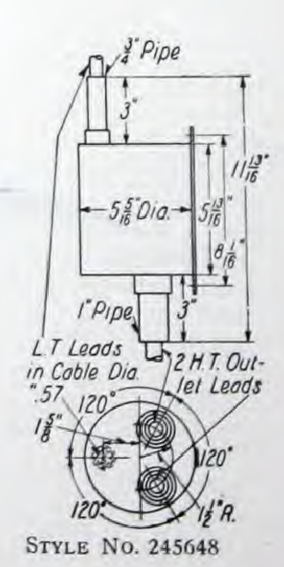


Cable. Dia of Cable .62

STYLE No. 245645







These dimensions are for reference only. For official dimensions apply to the nearest district office.

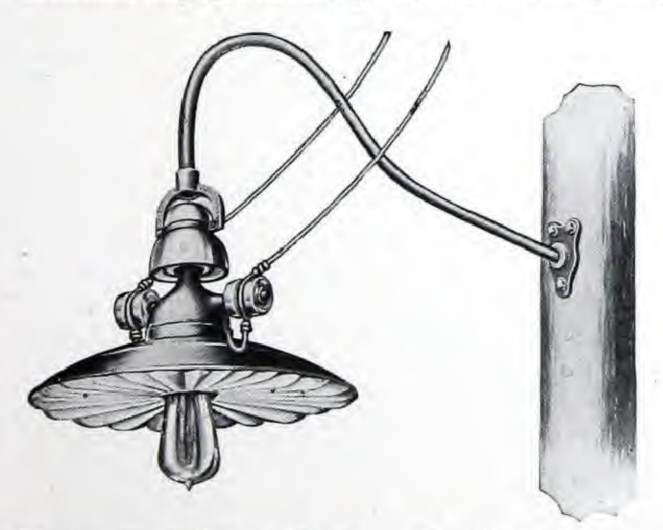
### WESTINGHOUSE SERIES MAZDA STREET LIGHTING SYSTEMS—(DS782)

By reason of their high efficiency series Mazda lamps of the type C design are very suitable for practically every form of street lighting.

Outlying districts of cities as well as small towns and suburban territory are best served by small lamps in street hoods. These serve particularly as markers at the most important points, thus reducing danger and expediting travelers. They are best controlled by some one of the three control systems described herein, i. e. adjuster socket, reactance regulator, or moving coil regulator.

Residence streets in many instances are best served by street hood installations, using lamps of from 60 to 250 candle-power. The larger and more important streets requiring considerable attention may best be served by the Luxsolite fixture, with high candle-power lamps. This unit is designed particularly for this class of service. Such circuits are best controlled by the constant current moving coil regulator inasmuch as they are usually reasonably accessible to a sub-station, having other machinery.

White-way lighting with the high efficiency Mazda C lamps has become very popular, particularly in small towns which are thus enabled to take advantage of high efficiency units with very simple apparatus and little attention. In connection with the ornamental posts, a line of insulating transformers for pole base mounting has been developed as described in pages covering Luxolite fixtures greatly



Westinghouse Street Hood with Two-Piece Reflector Complete with Goose-Neck and Pole Plate for Bracket Suspension

simplify the wiring, increase the safety of the installation by reducing the amount of high-tension circuit above ground, and reduce the cost by the simplicity in the number of parts. Such systems are best controlled by the constant current moving coil regulator, because of its accuracy of regulation under any kind of abnormal condition, and the relatively high value of the incandescent lamps on a

comparatively short length of circuit, convenient in most cases to a sub-station for installing the regulator.

#### ADJUSTER-SOCKET SYSTEM

The adjuster-socket system consists of a simple series of lamps connected across constant-potential alternating-current mains, or across the secondary terminals of a constant-potential transformer. A



WESTINGHOUSE MAZDA STREET HOOD FOR BRACKET SUSPENSION. WITH SINGLE-PIECE REFLECTOR

reactance coil is connected in shunt across the terminals of each lamp and operates in a well-known manner to maintain the continuity and normal voltage of the circuit in case of burn-outs or lamp removals.

The advantages of the adjuster socket system of constant-current control are:

First. Low first cost of small installations, i. e., 5 kilowatts and less.

Second. Simplicity of installation on poles in remote districts for operation with a time switch.

Third. Certainty of operation on very small circuits with low voltage inasmuch as there is no film to break down when the lamp goes out. The coil is always connected.

Fourth. Power factor of practically unity with high efficiency.

Fifth. Ease and certainty of circuit tests during daytime because coils maintain circuit continuity regardless of lamp breakage.

Reactance Coil—The reactance coil is one of the simplest and most economical devices ever developed for maintaining the continuity of a lamp circuit. It has an effective reactance voltage equivalent to the voltage of a burning lamp, but the loss of energy sustained by its use is only about 4 or 5 per cent of that taken by a lamp. Taking this loss into consideration, the adjuster-socket system has an efficiency of 95 or 96 per cent with all lamps burning.

under any kind of abnormal condition, and the relatively high value of the incandescent lamps on a efficiency can be used without change. The drop

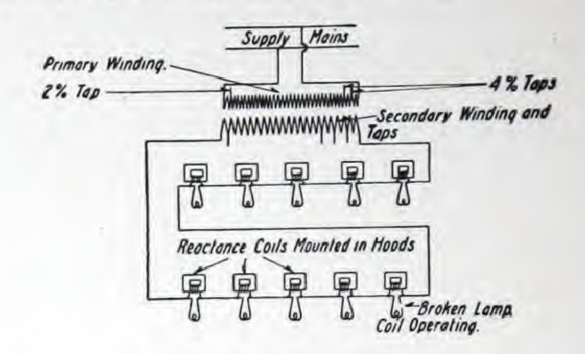
created by the coil when a lamp is out is such that the current is not greatly altered until about 20 per cent of the lamps on the circuit are out. Lamps of larger candle-power may be used with the standard reactance coils so long as the voltage per lamp does not greatly exceed the voltage of the lamp for which the coil is listed.



EYE SUSPENSION MAZDA STREET HOOD WITH ONE-PIECE REFLECTOR

Maximum Number of Lamps—Since the lamps are operated in series from a constant-potential source of supply, all the lamps in one circuit must be of the same ampere capacity, though not neces-

sarily of the same candle-power. The sum of the lamp voltages should equal the supply voltage. Consequently, it is necessary to use a definite number of lamps on a given supply voltage.



Adjuster Socket System Showing Operation of Reactance Coils to Replace Lamps

Flexibility—With the adjuster-socket system, a great flexibility is possible through the use of standard transformers. These provide several different ranges of voltages for lamp circuits. Where the supply circuit voltage differs from that for which the standard apparatus is listed or where the number of lamps would be better served by a different range of voltages, special transformers adapted to the existing conditions, can be furnished on order.

#### Westinghouse Street-Series Mazda Lamps

The following table gives the size and ampere capacity of the Westinghouse Mazda lamps for use with these systems:

Current Capacity				Voite	AT LAMP			
of Lamp	32	40	60	80	100	250	400	600
Amperes 5.5	c.p. 5.5	6.3	c.p. 8.5	c.p. 10.8	c.p. 13	c.p. 29.7	c.p. 47.4	c.p.
6.6	4.7 4.3	5.3 4.8	7.1 6.4	9.1 8.0	10.9 9.6	23.5 19.6	37.1 30.5	55.7 45.8

Unless there is good reason for other choice, it is recommended that the 6.6-ampere lamps be used, as this allows the use of the higher efficiency type C lamps.

#### Transformers

On supply circuits up to 550 volts, it is possible to connect the lamps in series with a control switch, directly across the mains. On higher voltages, however, the supply mains should ordinarily be properly insulated from the lamp circuits by means of suitable transformers.

Transformers for this purpose are regularly furnished for 2200-volt supply circuits. Standard transformers are designed to feed one circuit of lamps.

All transformers are provided with weatherproof cast-iron cases suitable for indoor use, or for outdoor mounting on poles at a distance from the power station, at any advantageous point.

Voltage Variations—Taps are provided in the primary winding by means of which any secondary voltage may be raised 2, 4, 6, 8, or 10 per cent if operating on a 2200-volt circuit. By this arrange-

ment any voltage within one per cent of that re quired by the circuit may be obtained. All taps

on both windings are brought to terminal blocks, inside the transformer case. No soldered connections need to be changed in adjusting taps.

Regulation—As lamps go out and the adjuster socket coils take their place in the circuit, the current will never rise over 2 per cent above normal, this point being reached with from 10 to 15 per cent of the lamps out.



TRANSFORMER FOR ADJUSTER SOCKET SYSTEM

#### Transformers for Adjuster-Socket System

Style number includes only transformer mounted in weatherproof case without oil, fuse blocks, or hanger irons. List price includes necessary oil, two hanger irons, and two fuse blocks, Style No. 29865-B or 147190.

Primary Voltage, 2200-2100-2000; 6.6-Ampere Secondary

0. 1. 11	Capacity	Frequency	Vo	NDARY LTAGE	Gals.	Style No. Hanger	Ship. Wt. of Transformer	
Style No.	Amperes	Cycles	Min.	Max.	of Oil	Irons	Lbs.	List Price
219131 219132 219133 219134 219135 242015	6.6 6.6 6.6 6.6 6.6 6.6	60 60 60 60 60	87 137 215 338 435	160 250 395 625 800	$ \begin{array}{c} 1\frac{1}{2} \\ 1\frac{3}{4} \\ 2 \\ 3\frac{1}{2} \\ 4\frac{1}{2} \end{array} $	109712 109712 109712 109713 109713	98 121 158 230 256	\$ 88 00 100 00 120 00 145 00 165 00
219136 219137	6.6	60 60	620 823 1250	1140 1500 2300	634 934 14	$\begin{array}{c} 109713 \\ 109713 \\ 109733 \end{array}$	355 450 570	200 00 295 00 340 00
219138 219139 219140 219141 219142 219143	6.6 6.6 6.6 6.6 6.6	25 25 25 25 25 25	69 103 175 343 518 872	126 190 320 630 950 1600	$ \begin{array}{r} 3\frac{1}{2} \\ 4\frac{1}{2} \\ 9\frac{3}{4} \\ 19\frac{3}{4} \\ 26 \\ 52 \end{array} $	109713 109713 109713 109714 109714 109715	230 255 435 750 1000 1550	105 00 125 00 145 00 310 00 375 00 525 00
219144	6.6	25	1250	2300	59	129384	2300	750 00

Transformers for 6600 volts similar to the above can be furnished at an additional list price of \$40.00 which will not include fuse blocks. The taps will be similarly arranged except that the minimum tap will be approximately 65 per cent of the maximum voltage on the secondary circuit of the 6600-volt class.

#### Fixtures For External Wiring

The hood support consists of an iron yoke, which clamps around the groove of the upper insulator. Three patterns of yoke are supplied. One is provided with a threaded socket on top for screwing on a ¾-inch gas-pipe goose-neck bracket. Another has arms terminating in clamps for attaching to a spanwire. By means of these adjustable clamps the hood can be made to hang vertically regardless of the side strain of the connecting wires. A third has an eye to hang from some type of lowering gear, thus permitting easy renewal of lamps hung in inaccessible places. The hood casting is protected by a coat of special asphaltum paint and is designed to shed all water, either rain or melted snow. It is light, strong, and free from parts liable to derangement. It requires no adjustments whatever, and no attention except that which is necessary





REACTANCE COIL AND RECEPTACLE

for renewing the lamps. Hoods are supplied, suitable for either single-piece or two-piece reflectors. These hoods are similar but not interchangeable. The two-piece reflector has a conical top for shedding snow or rain. Enameled inside and outside to prevent any rusting, and made throughout with the best materials and workmanship, this reflector has proved itself to be without an equal. It is made 18 inches diameter only, this size being satisfactory for any lamp of 100 candle-power or less.

On account of excessive weight and cost, it is impracticable to furnish the two-piece reflector for the larger tungsten lamps. For lamps of 250 candle-power and over, the 22-inch single-piece reflector, which is of excellent material and gives the most effective distribution, is supplied. A similar 18-inch reflector can be supplied when a cheaper fixture than that equipped with the two-piece reflector is wanted.

The reactance coil or the film cutout, as the case may be, is located in the interior of the hood, where it is held in place by a metal strap screwed to lugs on the interior surface of the main casting.





LAMP CUTOUT RECEPTACLE

The street hood is a hollow bell-shaped main casting with two hollow arms projecting from its upper part at right angles to its axis. The top of the main casting terminates in an insulator pin which carries a supporting insulator of the triple-petticoated type. The other ends of the projecting arms support the small insulators which carry the incoming and out-going ends of the line wire. All insulators are of brown finished porcelain of the best grade. The lamp leads pass through holes in the under sides of the arms to screw terminals within the main casting. Every effort has been made to

render installation easy, the hood being wired completely with flexible cable when shipped. The parts and binding screws are substantially proportioned so that they will withstand the rough usage to which they often are subjected.

The reflector is of the radial type and has a reflecting surface of white enamel, consisting of thirty radial prismatic corrugations. It is designed to distribute the light over a wide area.

The lamp cutout used in the regulator system for maintaining the continuity of the circuit in case of lamp burnouts, or renewals, is of the film cutout type. It consists of a porcelain receptacle having two spring clips specially reinforced, which form part of the electric circuit, fastened in the interior of the hood by means of two short straps. A detachable porcelain lamp socket provided with two spring clips similar to those in the receptacle complete the device. A small insulating film is placed between the clips of the socket.

When the socket is plugged into the receptacle, the socket clips press the receptacle clips apart, thus breaking the circuit through the latter and causing the current to pass through the lamp. If the lamp burns out, the increase of potential across the clips punctures the film between the socket clips and short circuits the lamp. A special spring switch in the bottom of the socket allows the lamp to be unscrewed without opening the circuit or puncturing the film.

In case the socket is withdrawn for the insertion of a new lamp and film, the clips of the receptacle come together and maintain the continuity of the circuit through the street hood. The regulators or reactance coils maintain the normal lamp current on the circuit regardless of the number of lamps out of operation.

the proper parts. It should be noted that the 25cycle coils and those for the 250 and 400 candle power lamps on 60-cycles are installed in a larger sized casting than the film cutout sockets and other adjuster socket coils.

#### Fixtures For Concealed Wiring

These fixtures are designed to meet the demand in many residential districts for concealed-wiring street hoods and brackets in connection with underground wiring.

The brackets may be used in connection with street hoods for external wiring, where a heavier or more rigid bracket is desired.

Two designs of brackets can be furnished as shown. They are made of the best grade of 11/4-inch wroughtiron pipe, smooth, and free from sharp inward projections tending to injure wires or cable drawn through them. The pole plate is attached to the pole by three lag screws and is properly curved to closely fit the pole.

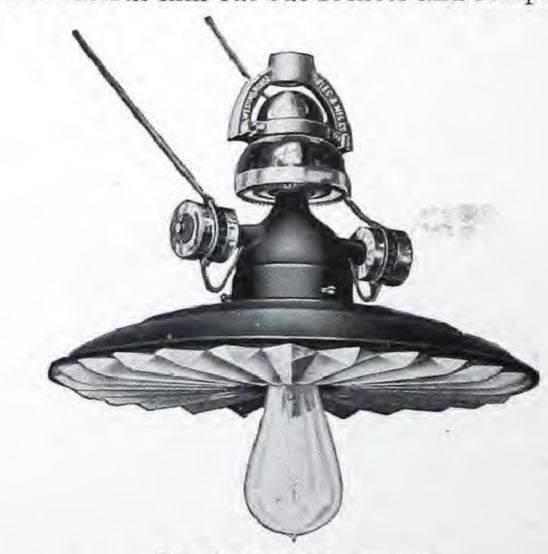
Either of two designs of hoods may be furnished. for use with either bracket. One hood is for use with a standard Westinghouse 18-inch or 22-inch single-piece reflector and the other with a Westinghouse two-piece reflector. The hoods are similar in design to those for external wiring except that the side brackets with insulators are omitted, the yoke for screwing on the bracket is threaded for 11/4-inch pipe, and the petticoat insulator supporting the hood has a hole through its center, allowing the wires to run through it from the bracket to the socket.

These hoods are furnished without wiring, it being customary for the user to insulate the wire to the same extent in the bracket as in other parts of the line. The fixture is very simple and easy to wire.

The various film cut-out sockets and receptacles,



FOR CABLE SUSPENSION WESTINGHOUSE MAZDA STREET HOODS WITH TWO-PIECE REFLECTORS



FOR BRACKET SUSPENSION

Street hoods for multiple lamps can be furnished by simply substituting a Style No. 9428 socket mounted on a special bracket to hold the lamp in the correct position. Any of the standard hoods may be furnished with this type of socket for the small or large Edison base lamps. The hoods may be readily changed to the film-cutout or adjuster-socket system by replacing the multiple socket and its bracket with

reactance coils, and multiple sockets used in the externally wired hoods are used in the concealed wiring hoods.

Standard concealed wiring hoods are adapted for attachment to 11/4-inch pipe only.

The 18-inch and 22-inch single-piece reflectors are interchangeable on any hoods to which they are adapted.

219276

# SERIES MAZDA STREET LIGHTING SYSTEMS—(DS782)—Continued

# STREET HOODS FOR ADJUSTER SOCKET SYSTEM

List price includes hood complete with reflector, reactance coil and large Edison base socket. Lamp bracket is not included.

# For External Wiring-With 6.6-Ampere Reactance Coils

Two-Piece 18-Inch Refle	ector (Style No. 120391)
-------------------------	--------------------------

		the state of the s	Mector (Style 146. 120391	)	
Style No.	Frequency Cycles	Type of Suspension	Candle Power Rating of Lamp	Approx. Shipping Wt. of Hood and Reflector	List Price Each
219261	60	Cable	32 or 40-60	35	
219262	60	11	80-100	35	\$14 00
219292	25	- 11	32 or 40-60	41	14 60
219293	25	**	80-100		18 50
219265	60	Bracket	32 or 40-60	41	19 75
219266	60		80-100	33 33	13 25
219288	25	34	32 or 40-60		14 25
219289	25		80-100	39 39	17 60 19 75
		Single-Piece 18-Inch	Reflector (Style No. 176		
		origie-r rece 18-rrich	Renector (Style No. 176)	964)	
219269	60	Cable	32 or 40-60	25	13 50
219270	60	**	80-100	25	14 00
219290	25	-11	32 or 40-60	33	16 00
219291	25	-11	80-100	33	20 00
219273	60	Bracket	32 or 40-60	23	11 75
219274	60	**	80-100	23	13 50
219286	25	-7.6	32 or 40-60	31	15 50
219287	25		80-100	31	19 00
		Single-Piece 22-Inch F	Reflector (Style No. 1769	65)	
219271	60	Cable	250	34	21 00
219272	60	u	400	34	23 50
219275	60	Bracket	250	32	19 50
219276	60	11	400	2.2	10 00

Adjuster socket systems can be furnished for different current on special order.

60

For galvanizing standard hoods add to list price of standard hood { lots of less than 50, \$1.50 lots of 50 or more, \$1.30

#### For Concealed Wiring-With 6.6-Ampere Reactance Coils

400

32

22 50

#### Two-Piece 18-Inch Reflector (Style No. 120391)

Style No.	Frequency Cycles	Candle-Power Rating of Lamp	Approx. Shipping Wt. of Hood and Reflector	List Price Each
219277	60	32-40-60	31	\$12 50
219278	60	80-100	31	13 75
219297	25	32-40-60	37	16 00
219298	25	80-100	37	19 50
	Single-P	iece 18-Inch Reflector (Style	e No. 176964)	
219279	60	32-40-60	23	11 00
219280	60	80-100	23	12 75
219299	25	32-40-60	29	15 00
219300	25	80-100	29	18 50
	*			
	Single-P	iece 22-Inch Reflector (Style	e No. 176965)	
219281	60	250	32	18 50
219282	60	400	32	21 50

# Reactance Coils for Adjuster-Socket Street Hoods

(Coils Complete with Iron)

Style No.	Frequency Cycles	Amperes	Candle Power Rating	Shipping Wt.	List Price
219160	60	6.6	32-40-60	4	\$ 6 25
219161	60	6.6	80-100	5	7 00
219162	60	6.6	250	7	8 75
219163	60	6.6	400	9	10 75
219164	25	6.6	32-40-60	6	7 50
219162	25	6.6	80-100	7	8 75

#### REGULATOR SYSTEM

In the regulator system, the series of lamps is supplied from a constant-current regulating transformer. This automatically controls the current and voltage of the circuit, and maintains a constant current regardless of the number of lamps burning. When a lamp burns out, a film cut-out device, consisting of a receptacle and socket located in the street hood, short-circuits the lamp, and thus maintains the continuity of the circuit. The receptacle is so constructed that the series socket and lamp can

be removed by a sharp pull, or the lamp can be unscrewed, at any time without opening the circuit. Complete descriptions of the street hoods used with the regulator and the adjuster-socket systems are given on other pages of this catalogue with illustrations showing their application.

Regulators—The regulators used with this system are described and listed on other pages of this catalogue.

#### STREET HOODS WITH FILM CUTOUTS FOR REGULATOR SYSTEM

List price includes hood complete with reflector, film cutout, and large Edison-base lamp socket. List price does not include gooseneck or pole plate. In ordering, socket and reflector must be specified separately.

#### For External Wiring

Two-Piece 18-Inch Reflector (Style No. 120391)

			The state of the s	
Style No.	Type of Suspension	Socket Style No.	Approx. Shipping Wt. Complete	List Price Each
120371	Cable	77303	31	\$9 40
120372	Bracket	77303	28	9 00
199248	Eye	77303	28	9 00
	Single-Piece	18-Inch Reflector (Style N	lo. 176964-A)	
178680	Cable	77303	23	8 40
178682	Bracket	77303	20	8 00
199249	Eye	77303	20	8 00
	Single-Piece	22-Inch Reflector (Style N	lo. 176965-A)	
178681	Cable	77303	24	9 00
178683	Bracket	77303	21	8 60
	F	or Concealed Wiring		
	Two-Piece 1	8-Inch Reflector (Style No	o. 120391)	
191188			29	8 50
	Single-Piece	18-Inch Reflector (Style N	lo. 176964)	
191189			20	7 50
	Single-Piece	22-Inch Reflector (Style N	lo. 176965)	
191190			21	8 25
			7.7	0 40

‡Hoods for eye-suspension have the same price as similar hoods for bracket suspension.

For galvanizing standard hoods add to list price of standard hood { lots less than 50, \$0.85. lots of 50 or more, 0.65.

For similar hoods equipped with multiple sockets deduct from regular list price of film cutout hoods, for small Edison-base lamps less than 25, \$0.65, 25 or more, \$1.00. For large Edison base lamps less than 25, \$0.35; 25 or more, \$0.65.

These hoods and cutouts are suitable for any commercial frequency and any line current up to 10.0 amperes.

#### ACCESSORIES



Bracket Style No. 191199 and Scroll Style No. 191201



# Brackets for External Wiring

Style number and list price include a 4-foot wrought-iron ¾-inch-pipe gooseneck bracket fitted with a three-hole curved pole plate. Standard pipe and plate are painted with black asphaltum.§ Bracket lengths greater than four feet can be furnished at an addition to above list price of \$0.20 for each additional foot. In ordering be specific in stating the exact length of bracket desired. Measure from face of pole to outer end of bracket.

0. 1. 11	Approx. Shipping	
Style No.	Weight, Lbs.	List Price
120384	9	\$1 40

#### Brackets for Concealed Wiring

List price includes a 4-foot wrought iron 1¼-inch bracket with three-hole curved pole plate. Supporting scroll must be ordered separately. The fixture is painted with black asphaltum.

	Approx. Shipping								
Style No.	Description	Wt., Lbs.	List Price						
191199	Straight-Arm Bracket	20	\$4 00						
191200	Double-Curved Bracket	20	3 50						
191201	Supporting Scroll	. 5	1 75						

Note—When it is desired to use these brackets with Westinghouse standard externally wired hoods the hooks may be supplied with top clamp having 1¼-inch casting without extra cost.

§For	galvanized	bracket	add	to	list	price	of	standard
bracket {	lots of less t	than 50,	0 60					



Bracket Style No. 191200 and Scroll Style No. 191201

#### Miscellaneous Accessories

		t P	rice
77303	Film-cutout socket, only	\$1	10
183592	Receptacle for film-cutout socket without mounting straps		90
*	Set of mounting straps		15
120395	Complete film-cutout socket and recept- acle without mounting straps	2	00
219375	Large Edison-base multiple socket (for adjuster-socket hoods)	1	10
9428	Small Edison-base multiple socket (for adjuster-socket hoods:		35
176964	18-inch single-piece reflector only—approx. wt. lbs. 6		00
176965	22-inch single-piece reflector only-ap- prox. wt. lbs. 7	2	50
120391	18-inch two-piece reflector only—approx. wt. lbs. 14	3	C. C.

#### INSULATING FILM

#### For Street Hoods for Regulator Systems

Style number and list price include an insulating film for use with series sockets.

This film consists of two thin copper discs ½-inch in diameter with insulation between them. This insulation will break down at from 350 to 400 volts, thus permitting the flow of current when the lamp burns out.

Style No.	List Price per 10
124347	\$1 20

<sup>\*</sup>Order by description of hood.

#### OUTLINE DIMENSIONS

#### Street Hoods and Brackets

#### For External Wiring

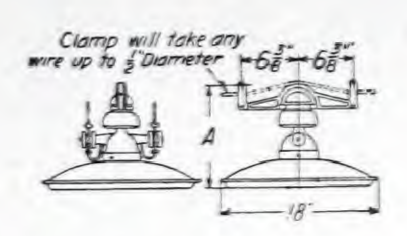
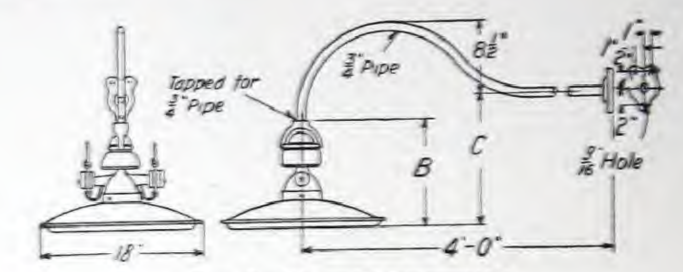


Fig. 1-Cable Suspension



Pig. 2—Bracket Suspension

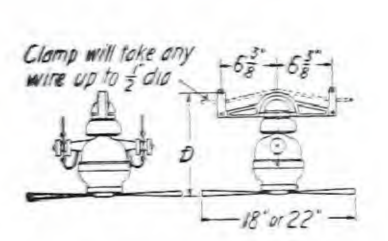


Fig. 3-Cable Suspension

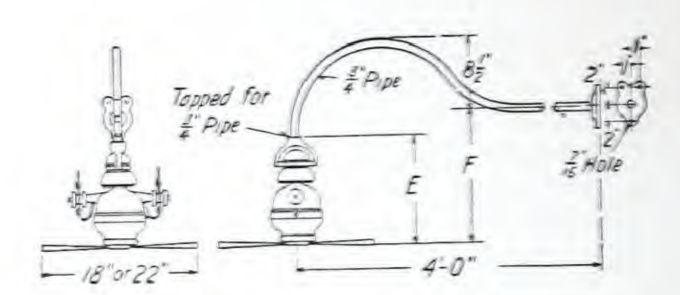


Fig. 4—Bracket Suspension

		DIMENSION—INCHES								
System	Frequency	Two-	Piece Reflec	TOR	SINGLE-PIECE REFLECTOR					
	Cycles	Fig. 1	Fig	. 2	Fig. 3 Fig. 4					
		A	В	C	D	E	P			
Adjuster-Socket Adjuster-Socket Regulator Regulator	*60 †25 60 25	1134 1238 1134 1134	1216 1256 1216 1216	1476 1586 1476 1476	11 <sup>3</sup> 4 12 <sup>3</sup> 8 11 <sup>3</sup> 4 11 <sup>8</sup> 4	1216 1256 1216 1216	1476 1586 1476 1476			

\*32, 40, 60, 80, 100-candle-power lamps. †Also 250 and 400-candle-power lamps.

#### For Concealed Wiring

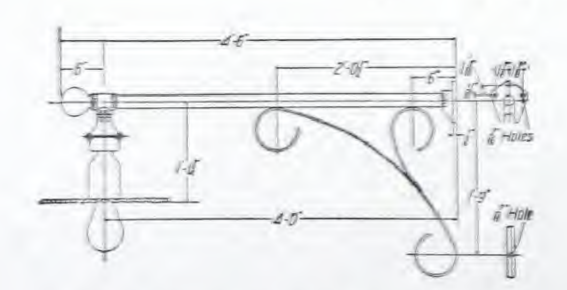


Fig. 5-Bracket Style No. 191199 and Scroll Style No. 191201

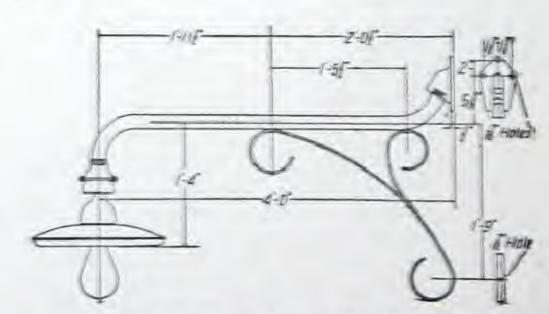
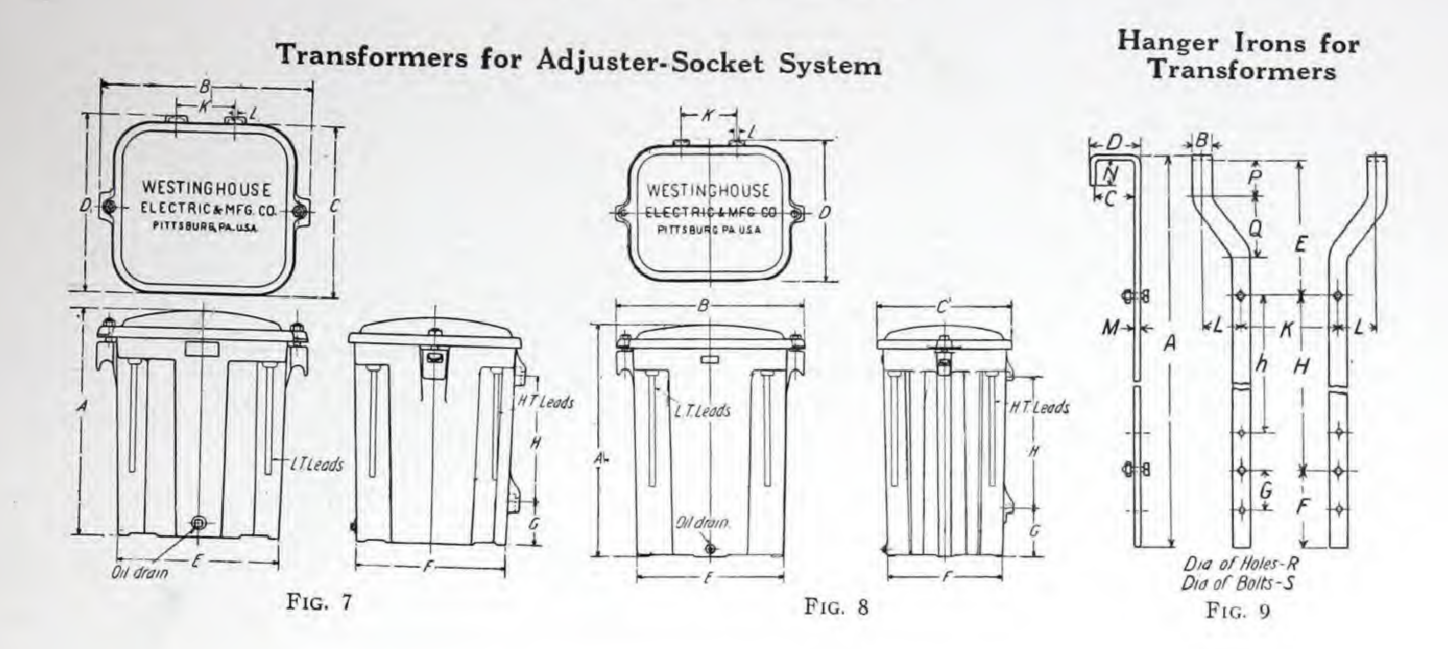


Fig. 6—Bracket Style No. 191200 and Scroll Style No. 191201

These dimensions are for reference only. For official dimensions apply to the nearest district office.

#### **OUTLINE DIMENSIONS**



#### TRANSFORMER DIMENSIONS

Style No.	Fig.					DIMENSI	ons—Inch	ES			
	No.	A	В	С	D	E	F	G	Н	K	L
$219133 \\ 219138$	7	141/4	13½	111/8	113/8	10½	934	35%	7	434	7
219139	7	15 7/8	137/8	113/4	11 15	107/8	103/8	4	7	434	7
$219135 \\ 219140$	7	20 3	161/4	133/8	1334	123/8	115%	43/8	10	33/4	9
242015	7	237/8	171/4	14 13	151/8	13 3	127/8	27/8	16	5	16
$219136 \\ 219141 $	7	27 7/8	181/2	$16\frac{3}{16}$	161/4	13 11 16	13 11 16	43%	16	5	16
$219137 \\ 219142 $	7	321/8	201/4	161/8	171/4	1534	141/2	71/8	16	5	16
219131 219132 219134 219143 219144	7 7 7 8 8	12½ 13 17¾ 33 38¾	$ \begin{array}{c} 12\frac{1}{2} \\ 12\frac{7}{8} \\ 16\frac{1}{4} \\ 29\frac{1}{2} \\ 32\frac{3}{4} \end{array} $	$9\frac{3}{4}$ $10\frac{3}{8}$ $13\frac{3}{8}$ $21\frac{1}{4}$ $24$	$ \begin{array}{c} 10 \\ 105 \\ 133 \\ 215 \\ 241 \\ 2 \end{array} $	$\begin{array}{c} 9\frac{7}{16} \\ 9\frac{13}{16} \\ 12\frac{3}{8} \\ 23\frac{1}{16} \\ 26\frac{3}{8} \end{array}$	$ \begin{array}{r} 8\frac{5}{16} \\ 9\frac{15}{16} \\ 11\frac{5}{8} \\ 18\frac{5}{16} \\ 21\frac{1}{8} \end{array} $	23/8 21/2 31/2 4 43/8	7 7 10 21 24	434 434 334 834 934	7 16 7 16 9 13 3 16

#### HANGER IRON DIMENSIONS

Style	Die.		DIMENSIONS—INCHES								Approx Net Weight								
Style Fig.	A	В	C	D	Е	F	G	Н	h	K	L	М	N	Р	Q	R	S	Weight Per Pair Lbs.	
109712 109713 109733 109714	9 9 9	281/4 337/8 433/8 431/2	1¼ 1¾ 1¾ 1¾ 2¼	4 4 4 4	4½ 4¾ 4¾ 4¾ 5	$\begin{array}{c} 12 \\ 10\frac{3}{4} \\ 11\frac{1}{2} \\ 11\frac{1}{2} \end{array}$	$ \begin{array}{c} 2\frac{1}{2} \\ 6\frac{3}{4} \\ 1\frac{1}{2} \\ 10\frac{1}{2} \end{array} $	534	7 16 16 21	io 18	* *	4½ 4½ 4½ 4½ 4½	1/4 3/8 3/8 1/2	13/4 15/8 21/8 2	1 1 1 1	7 7 7 7	7 16 9 16 9 16 13 16	3/8 1/2 1/2 3/4	6 15 18 32

<sup>\*</sup>For spacing of hangers see dimensions "K" of transformers.

These dimensions are for reference only. For official dimensions apply to the nearest district office.

# SHUNT COILS FOR INCANDESCENT LAMPS—(DS785)

### FOR INCANDESCENT STREET-LIGHTING SYSTEMS

Application—On constant-potential street lighting systems, or where several incandescent lamps are operated in series on a constant potential supply, a means must be provided to prevent interruption of the other lamps, if one lamp in the series burns out or is removed, and to prevent excess voltage on the remaining lamps.

The shunt coils here listed are intended for this purpose. They are entirely automatic in action, not depending on the operation of magnets, fusible connections, movable contacts, or any moving parts whatever, and therefore cannot get out of order.

Construction and Operation-The shunt coil consists of a single coil of wire, wound on an iron core and enclosed in an iron weatherproof box. A coil is permanently connected in shunt across the terminals of each lamp in the circuit. When the lamp is burning, the impedance of the coil is such that it takes a negligible amount of current, the major portion of the line current going through the lamp. Should the lamp be eliminated from the circuit, the line current is forced through the shunt coil, and the increased current thoroughly saturates the magnetic circuit and builds up a counter-electromotive force equivalent to that of the lamp voltage. By this means the voltage drop of the circuit remains the same, and the lamps in the circuit are not subjected to increased voltage. The energy consumed by the coil when the lamp is burning is only a very small percentage of that used by the lamp, so that the efficiency of the system remains high. The shunt coil forms a very simple and economical device for automatically taking care of the removal of an incandescent lamp from a series circuit. It may be used with 25, 32, or 50-candle-power carbon filament lamps, or with Mazda C lamps.



SHUNT COIL STYLE No. 703

#### Shunt Coils Complete For Carbon Filament Lamps

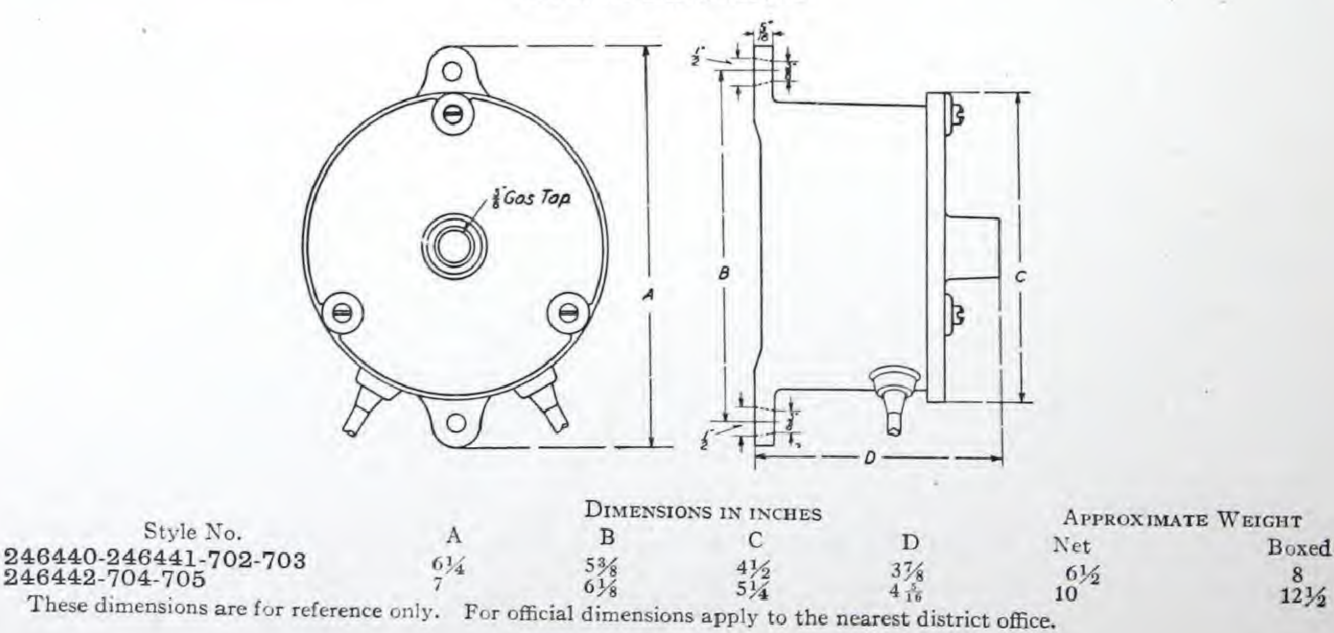
Style number and list price include the coil complete in weatherproof case.

Style No.	Voltage Per Lamp	Cycles	Shipping Weight	List Price			
702 703	50 100	133 133	8	\$ 9 00 9 50			
704	50	60	10	11 00			
705	100	60	10	12 50			

#### Shunt Coils Complete For Mazda "C" Lamps

Style No.	Candle Power	Amperes of Lamp	Frequency Cycles	Shipping Weight	List Price
246440	32-40-60	6.6	60	8	\$ 9 50
246441	80-100	6.6	60	8	10 50
246442	250	6.6	60	10	13 75

#### **Outline Dimensions**



Order by Style Number.

# SHEDD SAFETY AUTOMATIC SERIES CUTOUT—(DS784)

This is a device for protecting series street lighting circuits in case any portion becomes ruptured. Frequently an open circuit occurs on a series street lighting circuit, which not only causes an interruption of the entire circuit, but also endangers the lives of the public, owing to the high-tension currents employed.

The Safety Automatic Series Cutout is used to cut down outages and to prevent accidents. It is a simple, effective means for automatically disconnecting a defective portion of a series circuit, while still keeping the remainder of the circuit in operation. It can be used on alternating-current or direct-current circuits or on circuits fed by rectifiers.

#### A Few of the Many Advantages the Cutout Introduces, Are:

It prevents outages.

It is good insurance.

It prevents accidents.

It locates the fault automatically.

It automatically disconnects the ruptured circuit thus eliminating the danger of live wires.

The defective circuit can be repaired and put in normal operation without shutting down the circuit.

By connecting several circuits into one of larger capacity, and protecting the loops with automatic cutouts, considerable wire can be removed and line losses reduced.

The number of switchboards and regulators at the station can be reduced to a minimum, thus reducing cost of station equipment and making room for additional apparatus when required.

It is just the thing for long series Mazda circuits, allowing a single circuit to be spread over a far wider area than is practical with the present methods.

Construction—As shown in Fig. 1, the apparatus is enclosed in a case so designed as to withstand all weather conditions, as well as to prevent the entrance of dust and insects. Hangers are furnished for mounting the case on a pole like a transformer. Fig. 2 shows a front view of the apparatus with cover removed. Ample air space is left between all parts of the device and the inside surface of the case, thus preventing the grounding of the enclosed apparatus if from any cause the case itself should become grounded.

An electro-magnetic circuit controller is mounted upon a suitable insulating slab. The magnet core carries at its lower end a cross-bar supporting laminated copper contacts at either end, which are thoroughly insulated from each other by a high-tension porcelain insulator. These contacts normally rest upon the flat contact plates mounted upon the rear of the two large porcelain insulators, these insulators being firmly attached to the supporting slab. Below and attached to each of these rear contact plates, extend flexible wire leads, which are led through porcelain bushings in the bottom of the case, and are connected to that portion of the line which the

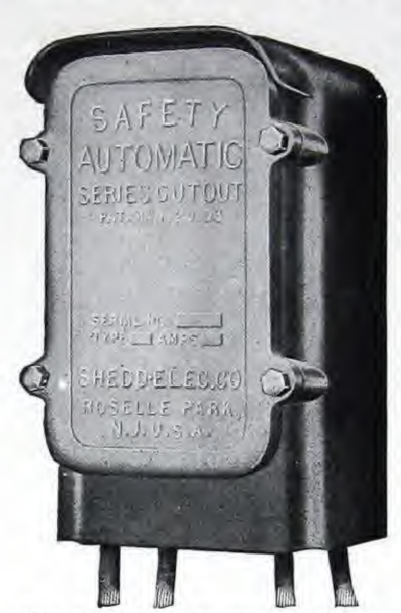


FIG. 1—SAFETY AUTOMATIC SERIES CUTOUT, COMPLETE

cutout is protecting. Mounted upon the front of the large porcelain insulators, and well insulated from the rear flat contacts, are two supports, so constructed as to hold the carbons in such a position as to form an adjustable spark gap. From below the rings, which form part of the supports, extend flexible leads, which are led through porcelain bushings in the bottom of the case, and connected to the line.

#### **OPERATION**

Circuit—In Fig. 3, the circuit, under normal conditions, starts from the terminal T of a constant-current dynamo or constant-current transformer, passes through the series lamps L, L, etc., along the flexible conductor J, to the laminated contact B and contact plate C, through the lamps N, N, etc., to contact plate  $C^1$  and laminated contact  $B^1$ , along flexible conductor  $J^1$ , through balance of lamps L, L, etc., to terminal  $T^1$  of the dynamo or transformer.

Protected Section—The section of the above circuit which is being protected by the Safety Automatic Series Cutout, extends from contact plate C, through lamps N, N, etc., to contact plate  $C^1$ .

When break occurs in the circuit protected by the cutout, say at O, immediately the full potential difference of the line will exist across the adjustable gap G between the carbons E and  $E^1$ , the carbons being so adjusted that this potential difference will be sufficient to break down the air-gap. For an instant the circuit flows from T through lamps L, L, etc., to carbon E, across gap G to carbon  $E^1$ , through solenoid coil S to R, through lamps L, L, etc., to terminal  $T^1$ . This condition exists but for a moment, as the current immediately energizes the solenoid S, causing core A to be drawn up, carrying with it the porcelain insulator P and contacts B and  $B^1$ , thus opening the circuit containing the lamps N, N, etc., at C and  $C^1$ . At the same time the

### SHEDD SAFETY AUTOMATIC SERIES CUTOUT-(DS784)- Continued

contact B makes contact with D, thus short-circuiting the gap G.

No Energy Consumed—The apparatus consumes absolutely no energy, except when trouble exists in the part of the circuit containing the lamps N, N, etc., and then consumes only a small amount of energy. The contacts do not make or break any current when the cutout operates.

Exceptional Cases—In case an open circuit occurs in the protected loop during the day, and remains open, the loop will automatically be disconnected by the cutout as soon as the circuit is started. If an open circuit occurs just before the lights are extinguished, the cutout will automatically reconnect the defective loop as soon as the circuit is shut down. When the usual day test is made, the trouble will appear. If for any reason the trouble on the line has not been noticed, or remains unrepaired upon starting the circuit at night the cutout will act, and immediately disconnect the defective portion.

Reliability—As the cutout is built to work under the most trying conditions, and in view of the fact that it must never fail in its operation, only the best of material and workmanship is employed in its construction. Each device is thoroughly tested for insulation, heating effect, and operation, all with reference to the line upon which it is to be placed, and a safety factor of from 200 to 300 per cent is allowed.

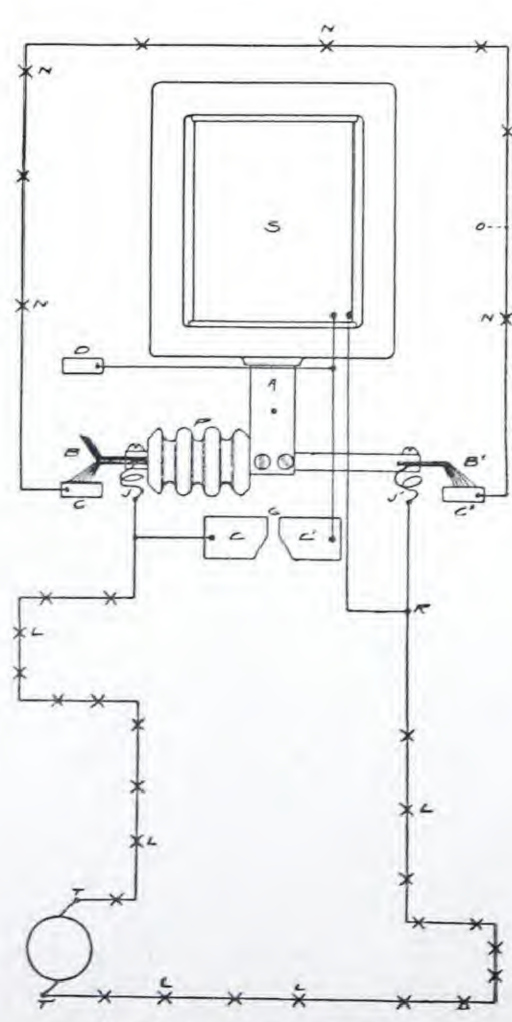


Fig. 3-Diagram of Circuits

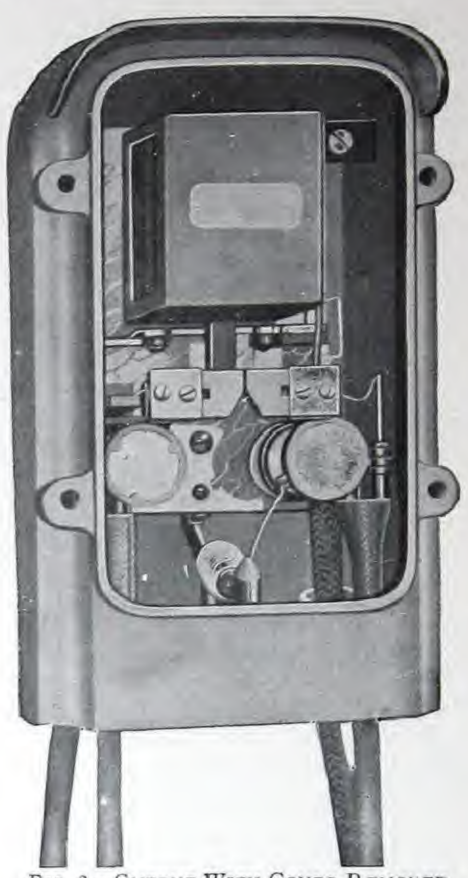


FIG. 2-CUTOUT WITH COVER REMOVED

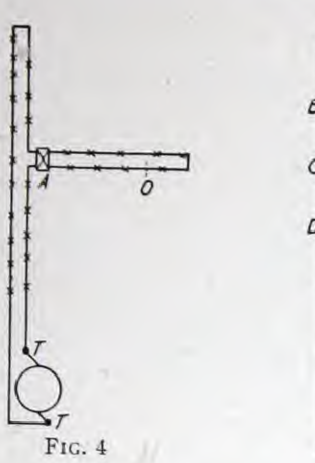
To reset the cutout the circuit is opened for an instant at the station. This allows the solenoid core to drop and when the circuit is restored the part that has been repaired becomes operative. If, however, there is another undiscovered break the cutout will again operate.

#### APPLICATIONS

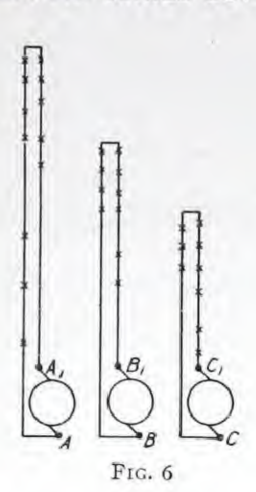
Fig. 4 shows one of the simplest applications of the cutout, which being placed at A, protects the loop beyond it. If a break occurs as at O, the cutout will operate, disconnecting this loop entirely from the balance of the circuit, and short-circuiting the line at A, keeping the remainder of the circuit in operation. The defective loop now being dead, can be repaired and re-connected into the circuit as described in the discussion of Fig. 3.

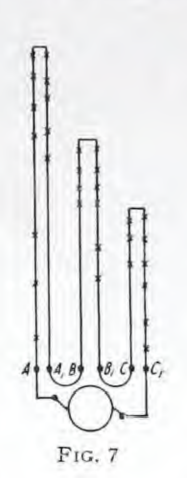
Fig. 5 represents the condition which usually exists in the lighting of a long avenue or boulevard where the two legs of the circuit run parallel without loops. B, C, and D are cutouts placed in multiple across the line. Suppose a break occurs beyond B; B will operate, disconnecting the defective portion while maintaining the entire line up to B. If the break occurs between C and B, C would operate cutting off everything beyond C, and maintaining the circuit up to C; in the same manner if the break occurs between C and D, D would operate. In order to obtain this action, it is only necessary to adjust the spark gap of each cutout so that the gap increases in length as the cutouts approach the station. It is then evident that when a break occurs, say beyond B, the full line potential difference will momentarily exist across the three spark

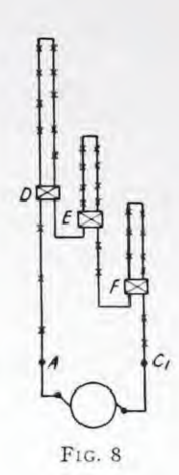
### SHEDD SAFETY AUTOMATIC SERIES CUTOUT-(DS784)-Continued











gaps; but, spark gap B being the shortest, will be broken down first, thus operating the cutout B. In the same manner should the break occur between B and C, C will operate. In this manner all parts of the circuit up to the cutout nearest the trouble will always be maintained.

The adjustment of the spark gaps is not a delicate or difficult operation, it being only necessary to see that the gaps have an increasing length as they approach the station when cutouts are placed in parallel along the line. Where a cutout protects a loop, as in Fig. 4, the gap may be any length, provided it is not so great that the full line potential difference will not break it down, or so short that the potential difference normally existing at the point A, Fig. 4, is sufficient to break it down.

Fig. 6 shows three circuits as ordinarily operated from three individual dynamos or transformers. Fig. 7 represents the same three circuits being operated from a single machine or transformer of large capacity, in which case it is the usual practice to keep the terminals of these various circuits in the station as A  $A^1$ , B  $B^1$ , and C  $C^1$ , so that, should trouble occur on any one of the lines, the defective line can be disconnected and the other two circuits kept in service, thus locating the trouble on onethird of the line and preventing the entire system from being out of service. This is frequently done at the expense of long lengths of wire, which could be dispensed with were it not for this desire to localize the trouble. By introducing cutouts on the system the same results may be obtained and the unnecessary wire removed, this being illustrated by Fig. 8,

which shows the same three circuits equipped with cutouts D, E and F, which allow the removal of the portion of the lines  $A^1$ , B,  $B^1$ , and C from their station terminals to the points as shown, leaving at the station only the terminals A and  $C^1$ . This results in a considerable saving in wire with its necessary line loss, station apparatus, maintenance, the eliminating of possible trouble on the portion of the line removed, the making of room on the poles for other wires, and at the same time having better protection than when these lines were running to the station, plus the protection afforded by other cutouts which might be placed upon the system.

While the above is a brief outline of a few of the possibilities of the cutout as applied to simple cases, its application to any individual case will readily suggest itself to the up-to-date lighting man.

#### **TESTS**

All cutouts are thoroughly tested for the particular circuit for which they are designed, are carefully inspected and packed, and leave the factory in perfect working condition.

#### ORDERING

In ordering cutouts specify the maximum voltage of the circuits on which they are to operate, to enable proper tests to be made, also the current, as the coils have to be wound accordingly. Cutouts for 3.5 to 9.6 amperes are carried in stock.

Maximum Voltage 10,000 Approx. Shipping Weight—Lbs. 115

List Price On application

# BENJAMIN FIXTURES FOR MAZDA MULTIPLE LAMPS\*—(DS702)

Prices in this section are effective Oct. 20, 1915

National Electrical Code Standard

Schedule II C Discounts apply to material listed on this page

#### WITH CHAIN SUSPENSIONS

Fixtures Nos. 761C-764C have Benco socket, ventilated holder as listed, chain suspension extending 14 inches from socket to top of canopy, 5-inch by 4-inch canopy, and crowfoot. Extra length chains list at 50c per foot. Stalactite globes of sizes indicated, with bottom opening, furnished regularly, but ball globes in corresponding sizes can be supplied without change in price. Chain loops are drilled to take No. 14 asbestos-covered wire. Standard finish is brushed brass. Canopy and chain may be omitted at a reduction of \$1.10 from list.



No. 762-C

Mfrs.	Length of Fixture Inches	Size of Globe Inches
761C	2.3	$6 \times 4$
762C	24	7 × 5
763C	26	8 × 6
764C Mogul	27	8 × 6

Size of
Lamps, Watts
25, 40, 60
100, 200
200
300, 400, 500

	LIST PRICE	
Globe	Only	Complete
80	70	\$2 80
4.00	80	3 10
	90	3 40
	90	4 00

#### FOR PIPE SUSPENSIONS



Fixtures Nos. 780C-787C include ventilated hoods and holders of material as listed, stalactite globe of correct density, and two-piece easy-to-wire porcelain socket with Benjamin Lamp Grip. Flange is securely attached to hood so that support of fixture does not depend on socket. 100-200-watt fixtures have one-piece hood, while 300-500-watt fixtures have two-piece hood to provide for greater ventila-

tion. Fittings are regularly supplied for ½-inch pipe; 3/8-inch may be ordered without change in price, or 3/4-inch at an advance of 10c list.

Ventilation-Globes are regularly furnished with hole in bottom, in line with general practice, although globe ventilation is rarely necessary on account of the adequate provision made in Benjamin fixture hoods. Globes without hole will be furnished when specified, without change in price. Globes list as follows: 7 inches by 5 inches, 70c; 8 inches by 6 inches, 90c. Spherical globes of same dimensions may be ordered without advance in price. "Trutint" 8-inch by 6-inch stalactite globes, giving noonday sunlight effect, will be furnished with 300-500-watt fixtures at an advance of \$1.50 list. For 18-inch reflector with Nos. 784C-787C, add 50c list. Reflectors are flat cone black enameled, and may be omitted at a reduction from list price of \$1.00 for 12-inch and \$1.50 for 15-inch.

Mfrs.	Kind of	Finish	Size of	Size of	Size of	List
No.	Hood		Refl. In.	Globe, In.	Lamps, Watts	Price
780C 781C 783C 784C 785C 787C	Copper Copper Steel Copper Copper Steel	Natural Black Enamel Black Enamel Natural Black Enamel Black Enamel	12 12 12 15 15	7 x 5 7 x 5 7 x 5 8 x 6 8 x 6 8 x 6	100, 200 100, 200 100, 200 300, 400, 500 300, 400, 500 300, 400, 500	\$3 30 3 40 2 80 4 70 4 80 3 80

Prices are less wires and lamps.

\*Por modifications of fixtures shown herein and complete line see Benjamin catalogue B-21 dated September, 1915.

# BENJAMIN FIXTURES FOR MAZDA MULTIPLE LAMPS—(DS702)—Continued

Schedule II Discounts apply to all materials listed on this page

### WITH SHALLOW BOWL REFLECTORS



No. 6129

Fixtures Nos. 6126-6135 have shallow-bowl enameled-steel reflector, ventilated hood and two-piece easy-to-wire porcelain socket with Benjamin Lamp Grip. The reflector is easily removed to facilitate wiring. Fittings tapped ½ inch.

For fixture with ½-inch suspension fitting No. 6031M, add 65c list; with fitting No. 6049M, add 80c list. Standard finish is black enamel.

#### WITH FLAT-CONE REFLECTORS



No. 6109

Fixtures Nos. 6108-6148 have flat-cone enameled steel reflector, ventilated hood, and Benjamin Lamp Grip socket as above. Fitting is tapped ½ inch. For ¾ inch, add 10c list; for 1 inch, or 1¼ inch, add 15c list. Standard finish is black enamel.

Mfrs. No.	Description	Size of Reflector, Inches	Size of Lamps, Watts		ist Price	Mfrs.	Description	Size of Reflector, Inches	Size of Lamps, Watts		ist Price
6134	Copper Hood	16	200	85	00	6144	Copper Hood				
6135	Steel Hood	16	200	1	40	6145			200	0.00	00
6126	Copper Hood		A STATE OF THE PARTY OF THE PAR				Steel Hood	16	200	4	40
		18	300, 400, 500	5	90	6146	Copper Hood	18	300, 400, 500	5	70
6127	Steel Hood	18	300, 400, 500	5	20	6148	Steel Hood	18	300, 400, 500		00
6128	Copper Hood	20	750, 1000	8	25	6108	Copper Hood	20	The state of the s		
6129	Steel Hood	20		-				20	750, 1000	6	90
0120	Dicci 1100d	20	750, 1000	1	10	6109	Steel Hood	20	750, 1000	5	70

#### WITH DEEP BOWL REFLECTORS



No. 6274



No. 6031-M



No. 6049-M

Fixtures Nos. 6265-6274 have deep-bowl enameled steel reflector with ventilated hood as indicated, and two-piece easy-to-wire porcelain socket with Benjamin Lamp Grip. Hoods are tapped ½ inch, but ¾ inch may be ordered at an advance of 10c

list; 1 inch or 1¼ inch, at an advance of 15c list. Reflector is easily removed to facilitate wiring. For fixture with suspension fitting 6031M, add 65c list; for 6049M, add 80c list. Standard finish is black enamel.

Mfrs. No.	Description	Size of Reflectors, Inches	Size of Lamps, Watts	List Price
6265	Copper Hood	12	200	\$4 30
6266	Steel Hood	12	200	3 80
6267	Copper Hood	12	300, 400, 500	4 80
6268	Steel Hood	12	300, 400, 500	4 00
6273	Copper Hood	15	750, 1000	6 70
6274	Steel Hood	15	750, 1000	5 60

Prices are less wires and lamps.

# EFFICIENT AND ARTISTIC LIGHTING WITH CUTTER STREETHOODS AND BRACKETS

#### TYPE C LAMPS

The development of the Type C lamps and the design of reflector equipment for their proper application to specific lighting requirements, have made it possible to obtain high efficiency and pleasing effects under almost every conceivable condition. The shape of the filaments of these new lamps permits of greater accuracy in light distribution than formerly obtained. Their operating characteristics, however, in the large sizes, have presented new problems necessitating ventilation and elimination of glare. These have been solved so successfully that it is possible to secure light of any desired intensity and so distributed over a given area, that a well lighted street is now easily realized and at a low cost.

#### CUTTER REFLECTORS

As no single unit or lamp has been found applicable to all lighting requirements, we have designed a complete line of reflectors in several shapes and sizes to accommodate different sizes of lamps and to accomplish varied results. Characteristic curves for each style of reflector as shown on the following pages, will assist the illuminating engineer in selecting proper equipment for any particular installation.

The size of lamp is given for each style and size of reflector. Where several reflectors are recommended for a lamp of given candle power rating, one should be guided by the distribution curves Expert engineering advice will be given upon request.

#### EFFICIENCY AND DISTRIBUTION

While lamp efficiency is a very important consideration in street lighting, proper distribution of the light is even more important in affording useful illumination. Therefore, the value of a reflector is determined principally by the way in which the light is distributed over a given area. With the Radial Bowl and Inverted Cone Reflectors, the maximum amount of light is directed into planes where it is most needed to obtain uniform illumination. Enough light passes above the horizontal plane of the lamp to show the outlines of building fronts.

#### SPACING AND MOUNTING HEIGHTS

Local conditions govern spacing and mounting heights. Where there are shade trees, the fixtures should be hung low enough for the light to clear the foliage, otherwise they should be placed well above the ground. The size of lamp and style of reflector determine the actual heights as follows: 15 to 18 feet for Radial Bowl Reflectors with 100 candle power and smaller lamps; 20 to 25 feet with 250 candle power and larger lamps; 12 to 15 feet for Flat Radial Wave Reflectors;

%" x 4' Gooseneck No. 21443, List Price \$0.90 No. 20752, List Price \$0.30 Simple Cross-Arm 4" Canopy No. 20097, List Price \$0.35 Canopy 20099 with Insur-ating Joint for 3/4" pipe Canopy for 11/4" Pipe No. 20098, List Price \$0.35 Canopy only \$0.35 Porcelain Housing Insulating Joint only, No. No. 20750, \$2.10 Regent Film Socket | For multiple lamps use Medium Screw Lamp Grip Socket No. 21400, \$0.50 or Mogul Screw Lamp Grip Socket No. 21402, \$0.80. 20' Radial Bowl Reflector 20' Radial Bowl Reflector 18' Radial Bowl Reflector for 60, 80 and 100 C.P. for 60, 80 and 100 C. P. with Extension for 250, 400 Mazda "C" Lamps. and 600 C.P. bare lamps No. 21404 List Price \$2.75 No. 21504 List Price \$3.25 No. 21505 List Price \$3.75

# Inverted Cone Reflectors. CUTTER BRACKETS

10 to 15 feet for 18-inch Inverted Cone

Reflectors, and 12 to 20 feet for 22-inch

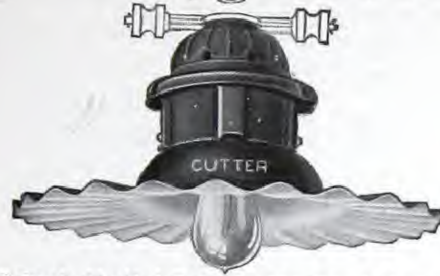
Reflectors with suspension parts are listed in this catalogue as streethood bodies. Interchangeable parts make it easy to convert from one style to another. Brackets for supporting the streethood bodies are listed separately. These are made in plain and ornamental types and of such a variety of designs that it is possible to select a complete fixture to meet any requirement for efficient and for artistic lighting.

## CUTTER STREETHOOD BODIES

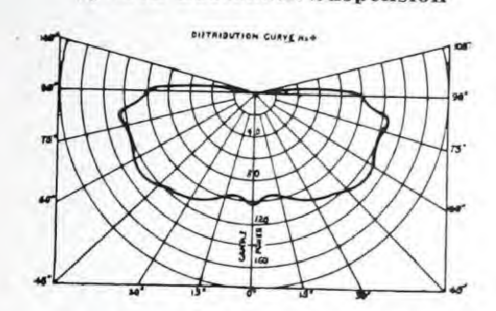
For 60, 80 and 100 C. P. Series and Small Multiple Mazda Lamps Schedule A—Standard Package Quantity, 20 of one Style or Trade Number

A Streethood Body consists of a ventilated iron canopy threaded for ¾-inch pipe or adapter or for 1¼-inch pipe; a porcelain housing with attachments for either multiple or series sockets and a porcelain enameled Reflector with 4-inch copper heel and with or without diffusing glassware. The porcelain housing is made for use with either inner-wired or outer-wired fixtures and is covered with a weatherproof, glaze. Wires leading to the socket may be tied securely in the rim of the porcelain, thus elim¹nating the necessity of a cross-arm.‡ Where list prices include sockets, Cutter Lamp Grip Multiple Sockets or Regent Film Sockets\* will be supplied. Con-

centric reflectors are recommended only for use with refractors and diffusers.



18-inch Radial Bowl Streethood Body, Showing use of Simple Cross-Arm and Locknut for 34-inch Gooseneck Suspension



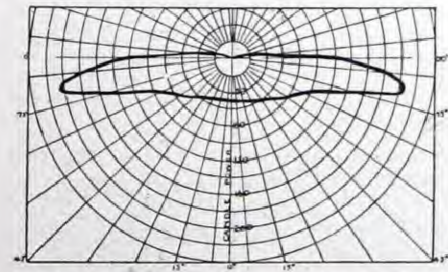
Distribution Curve for 100 C. P. Lamp and 18-inch Radial Bowl Reflector



20-inch Flat Radial Streethood Body



18-inch Concentric Dome Body with Small Refractor



Distribution Curve for 100 C. P. Series Lamp and 18-inch Concentric Dome Reflector with Refractor

### 18-INCH RADIAL BOWL STREETHOOD BODIES

For 60, 80 and 100 C. P. Series and 200-watt or Smaller Multiple Type C Mazda Lamps

In. Pipe	For 11/1-	Description	Ship. Wt. Lbs.	Price Each
20001	20002	Medium Screw Socket.	135/8	\$5.70
20003	20004	Mogul Screw Socket	14	6.00
20005	20006	*Regent Film Socket	141/4	7.00
20007	20008	Without Socket	1234	5.20

### 20-INCH RADIAL BOWL STREETHOOD BODIES

For 60, 80 and 100 C. P. Series and 200-watt or Smaller Multiple Type C Mazda Lamps

			Po	
20009	20010	Medium Screw Socket.	147/8	6.20
20011	20012	Mogul Screw Socket		
20013			$15\frac{1}{4}$	6.50
	20014	*Regent Film Socket	$15\frac{1}{2}$	7.50
20015	20016	Without Socket	14	5.70

#### 20-INCH FLAT RADIAL STREETHOOD BODIES For Old Style Series and Small Multiple Lamps

20033	20034	Medium Screw Socket	121/8	4.95
20035	20036	Mogul Screw Socket	121/2	5.25
20037	20038	*Regent Film Socket	1234	6.25
20039	20040	Without socket	117/8	4.45

# 18-INCH CONCENTRIC DOME BODIES WITH SMALL HOLOPHANE REFRACTOR

For 60, 80 and 100 C. P. Type C Series Mazda Lamps 22177Medium Screw Socket 165/8 22178 22179 22180 Mogul Screw Socket 9.25 22181 22182 \*Regent Film Socket 10.25 Without socket 22183 22184 153/4 8.45

# 18-INCH CONCENTRIC DOME BODIES WITH SMALL OPAL DIFFUSER

For 60, 80 and 100 C. P. Type C Series Mazda Lamps

22185	22186	Medium Screw Socket	145/8	6.45
22187	22188	Mogul Screw Socket	15	6.75
22189	22190	*Regent Film Socket	151/4	7.75
22191	22192	Without socket	$13\frac{3}{4}$	5.95

#### PARTS FOR STREETHOOD BODIES

20097	20098 Canopy only	13/4	.35
20099	Canopy only for insulating point or		
	Style B Bracket	13/4	. 35
20750	Porcelain housing	61/4	2.10
21404	18-inch radial bowl reflector	43/4	2.75
21504	20-inch radial bowl reflector	6	3.25
21507	20-inch flat radial reflector	37/8	2.00
22196	18-inch concentric dome reflector		
	with holder	41/4	3.25
22197	Small Holophane refractor	31/2	3.25
22198	Small opal diffuser	11/2	.75

‡Simple cross-arm No. 20752 with ¾-inch locknut may be attached to canopy for ¾-inch gooseneck suspension. Add 30 cents to list price.

\*Standard Film Socket shown on another page will be furnished in place of Regent when so ordered.

## CUTTER STREETHOOD BODIES

RADIAL AND CONCENTRIC

For 250, 400 and 600 C. P. Series and Large Multiple Type C Mazda Lamps Schedule A-Standard Package Quantity, 20 of one Style or Trade Number



20-inch Radial Bowl Streethood Body, with Extension



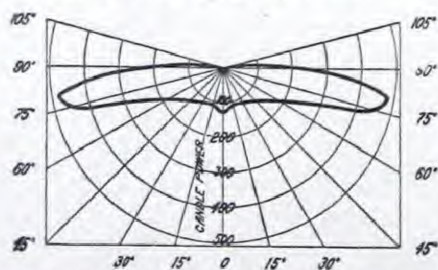
18-inch Radial Bowl Streethood Body with Large Sol-Lux Diffuser



24-inch Radial Bowl Streethood Body with Acorn Diffuser



20-inch Concentric Dome Streethood Body with Large Refractor



Distribution Curve for 250 C. P. Lamp and 18-inch Radial Bowl Reflector with Large Refractor

Streethood Bodies listed on this page are similar to those listed on the previous page, but the reflectors are designed for larger lamps. The 20-inch Radial Bowl Reflector with extension is used without refractor or diffuser. Other reflectors shown on this page are equipped with hinged holders and are listed with large Holophane Refractor or Sol-Lux Diffuser. Where list prices include sockets, Cutter Lamp Grip Multiple Sockets or Regent Film Series Sockets will be supplied \* will be supplied.\*

20-INCH RADIAL BOWL STREETHOOD BODIES WITH EXTENSION

For 250, 400 and 600 C. P. Series and 300-Watt or Larger Multiple Type C Mazda Lamps

Trade I			Ship Wt. Lbs.	Price
¾-in. Pipe	1¼-in. Pipe	Description	Each	Each
20017	20018	Medium Screw Socket	157/8	\$6.70
20019	20020	Mogul Screw Socket	$16\frac{1}{4}$	7.00
20021	20022	*Regent Film Socket	$16\frac{1}{2}$	8.00
20023	20024	Without socket	15	6.20
				ar

18-INCH RADIAL BOWL BODIES WITH LARGE HOLOPHANE REFRACTOR

	210	TOT THE TOTAL TOTAL	and the second second	
For 250.	400 and	1600 C. P. Type C Series	Mazda	Lamps
20049	20050	Medium Screw Socket	211/2	13.95
20051	20052	Mogul Screw Socket	213/4	14.25
20053	20054	*Regent Film Socket	22	15.25
20055	20056	Without socket	21	13.45

18-INCH RADIAL BOWL BODIES WITH LARGE SOL-LUX DIFFUSER

For 250.	400 and	1 600 C. P. Type C Series	Mazda	Lamps
22199	22200	Medium Screw Socket	171/2	8.45
22201	22202	Mogul Screw Socket	173/4	8.75
22203	22204	*Regent Film Socket	18	9.75
22205	22206	Without socket	17	7.95

24-INCH RADIAL BOWL STREETHOOD BODIES WITH ACORN DIFFUSER

For 250, 400 and 600 C. P. Series and 400, 500, 750 and

10/20/202	1000-Wa	tt Multiple Type C Mazda	Lamps	
20025	20026	Medium Screw Socket	267/8	11.20
20027	20028	Mogul Screw Socket	271/4	11.50
20029	20030	*Regent Film Socket	271/2	12.50
20031	20032	Without socket	26	10.70
If /	Acorn Dif	fuser is not wanted, deduct	t \$3.75 li	st.

20-INCH CONCENTRIC DOME BODIES WITH LARGE HOLOPHANE REFRACTOR

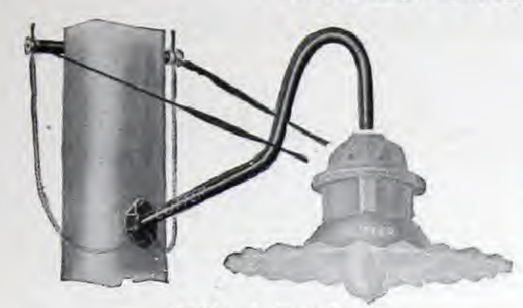
For 250,	400 and	d 600 C. P. Type C Series	Mazda	Lamps
22207	22208	Medium Screw Socket	215/8	13.70
22209	22210	Mogul Screw Socket	22	13.95
22211	22212	*Regent Film Socket	221/4	15.00
22213	22214	Without socket	203/4	13.20

22213	22214 Without socket	20%	13.20
20-IN	NCH CONCENTRIC DOME BOI		TITH
	LARGE SOL-LUX DIFFUSE	R	
For 25	0, 400 and 600 C. P. Type C Series		Lamps
22215	22216 Medium Screw Socket	175/8	8.20
22217	22218 Mogul Screw Socket	18	8.50
22219	22220 *Regent Film Socket		9.50
22221	22222 Without socket	163/4	
	PARTS FOR STREETHOOD BO		
20097	20098 Canopy only	13/4	.35
20750	Porcelain housing	61/4	2.10
21502	18-inch Radial Bowl with		2,0,0,0
	holder	73/4	4.00
21505	20-inch Radial Bowl with		10.3 510
	extension	7	3.75
22225	24-inch Radial Bowl with		
	holder	9	5.75
21503	20-inch Concentric Dome with		
	holder	71/2	3.75
22223	Large Holophane Refractor	51/4	
22224	Large Sol-Lux Diffuser	11/4	1.50
Sim	ple cross-arm No 20752 with 3/-inch		

Simple cross-arm No. 20752 with 34-inch locknut may be attached to canopy for 34-inch gooseneck suspension. Add 30 cents to list price.

\* Standard film socket shown on another page will be furnished in place of Regent when so ordered.

### CUTTER INCANDESCENT BRACKETS



Style A Bracket



Majestic Bracket









Imperial Bracket

#### FOR STREETHOOD BODIES Schedule A-Standard Package Quantity, 20 of One Style or Trade Number

Brackets listed on this page are designed for streethood bodies listed on the two preceding pages. Prices cover brackets only. The list price of a complete fixture is obtained by adding to the price of the bracket, the price of the streethood body selected.

#### STYLE A BRACKETS

Style A bracket consists of 4-foot gooseneck of 34-inch pipe No. 21443 and grooved pole plate No. 21438 which allows inner wiring when desired. Brace arm on back of pole guides the line wires to the streethood body, where they may be fastened in holes in the rim of the porcelain housing or to cross-arm No. 20752.

Trade No.	Description	Ship. Wt., Lbs. Each	Price Each
21521	With Brace Arm	10	\$1.85
21522	Without Brace Arm	7	1.30

#### STYLE B BRACKETS

Similar to Style A, with a Cutter High Voltage Insulating Joint to separate gooseneck and canopy. This insulating joint allows inner wiring. When outside wires are used, they are tied in holes in the rim of the porcelain housing. When ordering streethood bodies for Style B brackets, specify three-hole canopy No. 20099.

21523	With Brace Arm	13	2.60
21524	Without Proce A	10	
21024	Without Brace Arm	10	2.05

#### MAJESTIC BRACKETS

Made of 11/4-inch pipe with flat iron scroll and fancy grooved pole plate. Holds the lamp 4 feet from the pole. Scroll will be made of channel iron instead of flat iron when so ordered, at \$1.00 list additional.

21525	Bracket,	Scroll	and	Pole	Plate		
	only					26	4.00

#### BOULEVARD TELESCOPE BRACKETS

The 34-inches pipe telescopes into the 114-inch pipe, allowing adjustments of 5 to 7 feet. A heavy three-hole pole plate with cross-arm and porcelain elbow makes the bracket easy to put up and wire, serving also as a protection for the wires. The knurled set screw in the pipe and the pole step in the lower corner of the scroll are for the convenience of the lineman when renewing lamps.

#### With Pony Glass Insulators .... 21526 4.70

#### SPARTAN STRAIGHT ARM BRACKETS

Consists of grooved pole plate, 4-foot arm of 11/4-inch pipe, fancy headpiece and artistic flat iron scroll. Channel iron scroll, \$1.00 list extra. With 3/4-inch Nipple..... 2152724 3.25

### ARCADIAN BRACKETS

A substantial 3-foot fixture made of 11/4-inch (bore) pipe with three-hole pole plate, insulators, porcelain elbow (to prevent abrasion of wires) wrought iron scroll and cast iron headpiece. 21528 With 11/4-inch Nipple......

#### ARCADIAN JUNIOR BRACKETS

3.25

Similar to Arcadian, with 20-inch extension and pole plate used on Spartan Straight Arm Bracket. 21529 With 11/4-inch Nipple...... 14 2.25

#### IMPERIAL BRACKETS

A 4-foot arm of 11/4-inch pipe with a quarter bend is threaded on the outer end for supporting streethood bodies with 11/4-inch canopies. A channel iron scroll will be furnished in place of flat iron for \$1.00 list additional. With Grooved Pole Plate ..... 21530

Schedule A-Standard Package Quantity, 20 of One Style or Trade Number

#### STYLE D-LOOP SUSPENSION

A simple form of suspension fixture consisting of a streethood body without cross-arm, a  $\sqrt[3]{4}x^{\frac{7}{16}}$ -inch adapter and a malleable iron arc ring.



Style D with 18-inch Radial Bowl Reflector





Style D with 20-inch Radial Bowl Reflector with Extension



Style DX with 18-inch Radial Bowl Reflector and Refractor



Style D with 18 inch Concentric Dome Reflector and Small Refractor

	With 18-inch Radial Bowl Rei	Hector	
Trade		WtLbs	. Price
2153	Description  Modium Sanary Sectors	Each	Each
21533	The state of the s	141/4	\$5.95
21533	ne n	143/4	6.25
21000		15	7.25
01 50	With 18-inch Radial Bowl and Large	e Refract	tor
21534	Medium Screw Socket.	221/4	14.20
21535		223/4	14.50
21536	Regent Film Socket	23	15 50
Wit	th 18-inch Radial Bowl and Large Sc	1-Lux Da	ffuser
21010	Medium Screw Socket.	181/4	8.70
21516	Mogul Screw Socket	1834	9.00
21474	Regent Film Socket	19	10.00
	With 20-inch Radial Bowl Red	ector	10.00
21540	Medium Screw Socket	151/2	6.45
21541	Mogul Screw Socket	16	6.75
21542	*Regent Film Socket	161/4	7.75
		10/4	1.10
21543	With 20-inch Radial Bowl, with Ex		40.44
21544	Medium Screw Socket	$16\frac{1}{2}$	6.95
21545	Mogul Screw Socket* *Regent Film Socket	17	7.25
-1010	Will Carry Socket	$17\frac{1}{4}$	8.25
21546	With 24-inch Radial Bowl Refle	ector	
21546	Medium Screw Socket	181/2	7.70
21547 $21548$	Mogul Screw Socket	19	8.00
	Regent rum Socket	191/4	9 00
01540	With 24-inch Radial Bowl and Acorn	Diffuse	
21049	Medium Screw Socket	271/2	11.45
21550	Mogul Screw Socket	28	11.75
21552	riegent film Socket	281/4	12.75
01 220	With 20-inch Flat Radial Wave Da	flector	
21553	Medium Screw Socket	13	5.20
21554	Mogul Screw Socket	131/2	5.50
21555	riegent rum Socket.	123/	0 10
With	18-inch Concentric Dome Reflecto	e and C	11
	TIOIODIIATIO ROTESCHOR	and S	man
21475	Medium Screw Socket	171/4	0.00
21519	mogui ocrew Socket	1734	9.20
21551	regent Film Socket	10	9.50
With	20-inch Concentric Dome Reflector	1 T	10.50
	A TOTAL DE LA CAMPA CAPA	and La	rge
21562	Medium Screw Socket	221/	10.0=
21563	mogul Screw Socket		13.95
21564	Treathe Tilli Docket	CACA .	14.25
With	20-inch Concentric Dome Reflector	23	15.25
	1 3 1 1 = 1 3 1 V   1/7 + 2 / 6 = 1	and Las	ge
21477	Medium Screw Socket	101/	0 1-
21478	Milogui Screw Socket	1814	8.45
21479	*Regent Film Socket	183/4	8.75
		19	9.75

STYLE DX—LOOP SUSPENSION
Similar to Style D, with Simple Cross-Arm No. 20751, which fits between the canopy and the ¾-inch adapter. In ordering, use same trade number as for Style D, but with prefix "DX." Add 25 cents to list prices and 1½ pounds to shipping weights.

	SUSPENSION PARTS	
20751	Simple Cost ENSION PARTS	
	Simple Cross-Arm	90 05
20753	$\frac{3}{4}$ $\frac{7}{16}$ -inch adapter $\frac{1}{2}$	\$0.25
20754	$34$ x $\frac{7}{16}$ -inch adapter. $1\frac{1}{2}$ Arc ring with $\frac{7}{16}$ -inch stud. $1\frac{1}{2}$	.15
20755	The state of the s	.10
	11. V. Insulator with 1 is at 1	
* St.	andard Film Scalest f : 1	. 90
when so	andard Film Socket furnished in place of ordered.	f Regent

Schedule A-Standard Package Quantity, 20 of One Style or Trade Number



Style E with 18-inch Radial Bowl Reflector



Style EX with 18-inch Radial Bowl Reflector and Simple Cross-arm



Style E with 18-inch Radial Bowl Reflector and Sol-Lux Diffuser



Style EX with 18-inch Concentric Dome Reflector and Small Refractor

#### STYLE E-INSULATED LOOP SUSPENSION

Consists of Style D, with a Cutter High Voltage Insulator between the arc ring and adapter.

#### With 18-inch Radial Bowl Reflector

Trade No.	Description	Wt., Lbs. Each	Price Each
21571	Medium Screw Socket	161/2	\$6.85
21572	Mogul Screw Socket	17	7.15
21573	*Regent Film Socket	171/4	8.15
1	With 18-inch Radial Bowl and Large		
21574	Medium Screw Socket		and the second
21575	Mogul Conou Cooket	241/2	15.10
21576	Mogul Screw Socket	25	15.40
	*Regent Film Socket	251/4	16.40
	With 18-inch Radial Bowl and Sol-Le		
21568	Medium Screw Socket	$20\frac{1}{2}$	9.60
21569	Mogul Screw Socket	21	9.90
21570	*Regent Film Socket	$21\frac{1}{4}$	10.90
40.000	With 20-inch Radial Bowl Refle	ector	
21580	Medium Screw Socket	$17\frac{3}{4}$	7.35
21581	Mogul Screw Socket	181/4	7.65
21582	*Regent Film Socket	181/2	8.65
	With 20-inch Radial Bowl, with Ex	tension	
21583	Medium Screw Socket	183/4	7.85
21584	Mogul Screw Socket	1914	8.15
21587	*Regent Film Socket	191/2	9.15
21001	*Regent Film Socket		9.10
01500	With 24-inch Radial Bowl Refle		0 00
21588	Medium Screw Socket	203/4	8.60
21589	Mogul Screw Socket	2114	8.90
21590	*Regent Film Socket	$21\frac{1}{2}$	9.90
	With 24-inch Radial Bowl and Acord	Diffuser	
21591	Medium Screw Socket	293/4	12.35
21592	Mogul Screw Socket	301/4	12.65
21593	*Regent Film Socket	$30\frac{1}{2}$	13.65
	With 20-inch Flat Radial Wave Ro	eflector	
21594	Medium Screw Socket	151/4	6.10
21595	Mogul Screw Socket	$16\frac{1}{2}$	6.40
21596	*Regent Film Socket	1634	7.40
	With 18-inch Concentric Dome Refle	acton and	
	Small Holophane Refractor		
21601	Medium screw socket	191/2	10.10
21602	Mogul Screw Socket	20	10.40
21603	*Regent Film Socket	201/4	11.40
		7.2	
	With 20-inch Concentric Dome Reflector		
21607	Large Holophane Refractor Medium screw socket	$24\frac{1}{2}$	14.85
21607			15.15
21608	Mogul Screw Socket		16.15
21609	*Regent Film Socket		
1	With 20-inch Concentric Dome Refle Large Sol-Lux Diffuser	ector and	
21613	Medium screw socket	$20\frac{1}{4}$	9.35
21614	Mogul Screw Socket	2034	9.65
21615	*Regent Film Socket	21	10.65
		or School Lab	
	YLE EX—INSULATED LOOP SU		
Cor	sists of Style E with Simple Cross-	Arm No.	20751.

Consists of Style E with Simple Cross-Arm No. 20751. In ordering, use trade numbers for Style E fixtures with prefix "EX." Add 25 cents to list prices and 1½ pounds to shipping weights.

#### SUSPENSION PARTS

20751	Simple Cross-Arm	$1\frac{1}{2}$	\$0.25
20753	$3/4 \times \frac{7}{16}$ -inch adapter	1/2	.15
20754	Arc ring with \frac{7}{16}-inch stud	1/4	.10
20755	H.V. insulator with 7 inch studs	21/4	.90

\* Standard Film Socket furnished in place of Regent when so ordered.

Schedule A-Standard Package Quantity, 20 of One Style or Trade Number



Style F with 18-inch Radial Bowl Reflector



Style FX with 18-inch Radial Bowl Reflector and Large Refractor



Style F with 24-inch Radial Bowl Reflector and Acorn Diffuser



Style FX with 20-inch Concentric Dome Reflector with Large Refractor

### STYLE F-CABLE GRIP SUSPENSION

Consists of a streethood body with 3/4-inch adapter and cable clamp. This clamp permits the cable to enter at one point on one side and at a higher or lower point on the other side so the fixture can be made level irrespective of the varying heights of cable attachments.

With this style of fixture, no cross-arm is used. The line wires are looped into holes in the rim of the porcelain and tied securely in place.

With 18-inch Radial Bowl Reflector

man de		Wt., Lb.	Price
Trade No.	Description	Each	Each
21843	Medium Screw Socket	$16\frac{1}{4}$	\$6.35
21844	Mogul Screw Socket	$16\frac{3}{4}$	6.65
	*Regent Film Socket	17	7.65
21845			610.00
	With 18-inch Radial Bowl and Large	Refractor	14.60
21846	Medium Screw Socket	241/4	
21847	Mogul Screw Socket	$24\frac{3}{4}$	14.90
21848	*Regent Film Socket	25	15.90
	With 18-inch Radial Bowl and Sol-Lu	x Diffuser	
21616	Medium Screw Socket	201/4	9.10
	Mogul Screw Socket	2034	9.40
21617		21	10.40
21618	*Regent Film Socket		10.10
	With 20-inch Radial Bowl Refle		0 05
21852	Medium Screw Socket	$17\frac{1}{2}$	6.85
21853	Mogul Screw Socket	$17\frac{3}{4}$	7.15
21854	*Regent Film Socket	18	8.15
	With 20-inch Radial Bowl with Ext	ension	
21855	Medium Screw Socket	181/2	7.35
		19	7.65
21856	Mogul Screw Socket	The second second	8.65
21857	*Regent Film Socket	$19\frac{1}{4}$	0.00
Anna	With 24-inch Radial Bowl Reflec	ctor	0 10
21858	Medium Screw Socket	$20\frac{1}{2}$	8.10
21859	Mogul Screw Socket	21	8.40
21862	*Regent Film Socket	$21\frac{1}{4}$	9.40
	With 24-inch Radial Bowl and Acorn	Diffuser	
21863	Medium Screw Socket	291/2	11.85
21864	Mogul Screw Socket	30	12.15
	*Degent Film Socket	V 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	13.15
21865	*Regent Film Socket	301/4	10.10
01066	With 20-inch Flat Radial Wave Re	Control of the Contro	5.60
21866	Medium Screw Socket	15	27 2 2
21867	Mogul Screw Socket	$15\frac{1}{2}$	5.90
21868	*Regent Film Socket	$15\frac{3}{4}$	6.90
W	ith 18-inch Concentric Dome Reflecto	r and Sm	all
21619	Medium Screw Socket	191/4	9.60
	Magul Covery Cooket		
21620	Mogul Screw Socket	193/4	9.90
21621	*Regent Film Socket	20	10.90
W	ith 20-inch Concentric Dome Reflecto Holophane Refractor	r and Lai	ge
21622	Medium Screw Socket	241/4	14.35
21623	Mogul Screw Socket		14.65
	Mogul Screw Socket	243/4	
21624	*Regent Film Socket	25	15.65
W	ith 20-inch Concentric Dome Reflecto Sol-Lux Diffuser	r and Lai	ge
21763		201/4	8.85
21764	Mogul Screw Socket	2034	9.15
21765	*Regent Film Socket	21	10.15
21100	regene ram bocket	21	10.15
	STVIE EV CADIE CDID SUSD	ENICION	

#### STYLE FX-CABLE GRIP SUSPENSION

Consists of Style F with a Cable Cross-Arm No. 20756. In ordering, use trade numbers of Style F fixtures with prefix "FX." Add 40 cents to list and 2 pounds to shipping weights.

SUSPENSION PARTS

20756	Cable	Cross-Arm	2	\$0.40
20757	Cable	Grip Clamp	21/4	.50
		Cl		-

\* Standard film socket furnished in place of Regent when so ordered.

Schedule A-Standard Package Quantity, 20 of One Style or Trade Number



Style GX with 18-inch Radial Bowl Reflector



Style GX with 20-inch Radial Bowl Reflector with Extension



Style GX with 20-inch flat Radial Wave Reflector



Style GX with 20-inch Concentric Dome Reflector and Large Refractor

#### STYLE G-INSULATED CABLE GRIP SUSPENSION

Similar to Style F, with a Cutter High Voltage Insulator between the adapter and cable clamp.

	With 18-inch Radial Bowl Refle	ector	
Trade No. 21884 21885	Medium Screw Socket Mogul Screw Socket	Wt., Lbs. Each 18½ 19	Price Each \$7.25 7.55
21886 W/45 18	*Regent Film Socketinch Radial Bowl Reflector and L	19¼	8.55
WILII 10	Refractor		
$\begin{array}{c} 21887 \\ 21888 \\ 21889 \end{array}$	Medium Screw Socket  Mogul Screw Socket*  *Regent Film Socket	$26\frac{1}{2}$ $27$ $27\frac{1}{4}$	$15.50 \\ 15.80 \\ 16.80$
and the second s	ith 18-inch Radial Bowl and Sol-La		
$21770 \\ 21771 \\ 21772$	Medium Screw Socket	$22\frac{1}{2}$ $23$ $23\frac{1}{4}$	10.00 $10.30$ $11.30$
	With 20-inch Radial Bowl Refl		
$\begin{array}{c} 21893 \\ 21894 \\ 21895 \end{array}$	Medium Screw Socket  Mogul Screw Socket*  *Regent Film Socket	$19\frac{3}{4}$ $20\frac{1}{4}$ $20\frac{1}{2}$	$7.75 \\ 8.05 \\ 9.05$
	With 20-inch Radial Bowl, with E		0.05
$\begin{array}{c} 21896 \\ 21897 \\ 21898 \end{array}$	Medium Screw Socket  Mogul Screw Socket*  *Regent Film Socket*	$20\frac{3}{4}$ $21\frac{1}{4}$ $21\frac{1}{2}$	$8.25 \\ 8.55 \\ 9.55$
	With 24-inch Radial Bowl Ref.		0.00
$\begin{array}{c} 21899 \\ 21900 \\ 21901 \end{array}$	Medium Screw Socket  Mogul Screw Socket*  *Regent Film Socket	$22\frac{3}{4}$ $23\frac{1}{4}$ $23\frac{1}{2}$	$9.00 \\ 9.30 \\ 10.30$
7	With 24-inch Radial Bowl and Acon	n Diffuse	er
21902 21903 21904	Medium Screw Socket  Mogul Screw Socket  *Regent Film Socket	$31\frac{3}{4}$ $32\frac{1}{4}$ $32\frac{1}{2}$	12.75 $13.05$ $14.05$
	With 20-inch Radial Wave Re		
$\begin{array}{c} 21905 \\ 21906 \\ 21907 \end{array}$	Medium Screw Socket  Mogul Screw Socket *Regent Film Socket	$17\frac{1}{4}$ $17\frac{3}{4}$ $18$	$6.50 \\ 6.80 \\ 7.80$
	With 18-inch Concentric Dome Re		id
21773 21774	Small Holophane Refractor Medium Screw Socket Mogul Screw Socket *Regent Film Socket	$\frac{21\frac{1}{2}}{22}$	10.50 10.80 11.80
21775	With 20-inch Concentric Dome Re Large Holophane Refract	flector ar	
21776	Medium Screw Socket	$26\frac{1}{2}$	
$\frac{21777}{21778}$	Mogul Screw Socket* *Regent Film Socket	27	$15.55 \\ 16.55$
	With 20-inch Concentric Dome Re Sol-Lux Diffuser		nd
21779	Medium Screw Socket		$9.75 \\ 10.05$
$21780 \\ 21781$	*Regent Film Socket*  *Regent Film Socket  GX—INSULATED CABLE GRI	$23\frac{1}{4}$	11.05

# STYLE GX—INSULATED CABLE GRIP SUSPENSION

Same as Style G, with a Cable Cross-Arm No. 20756. In ordering, use trade numbers of Style G fixtures with prefix "GX." Add 40 cents to list prices and 2 pounds to shipping weights.

shipping	g weights.	~	
	SUSPENSION PARTS		
20756	Cable Cross-Arm	2	\$0.40
20757	Cable Grip Clamp	21/4	.50
* C+	andard film socket furnished in	place of	Regent

when so ordered.

# CUTTER INVERTED CONE STREETHOOD BODIES

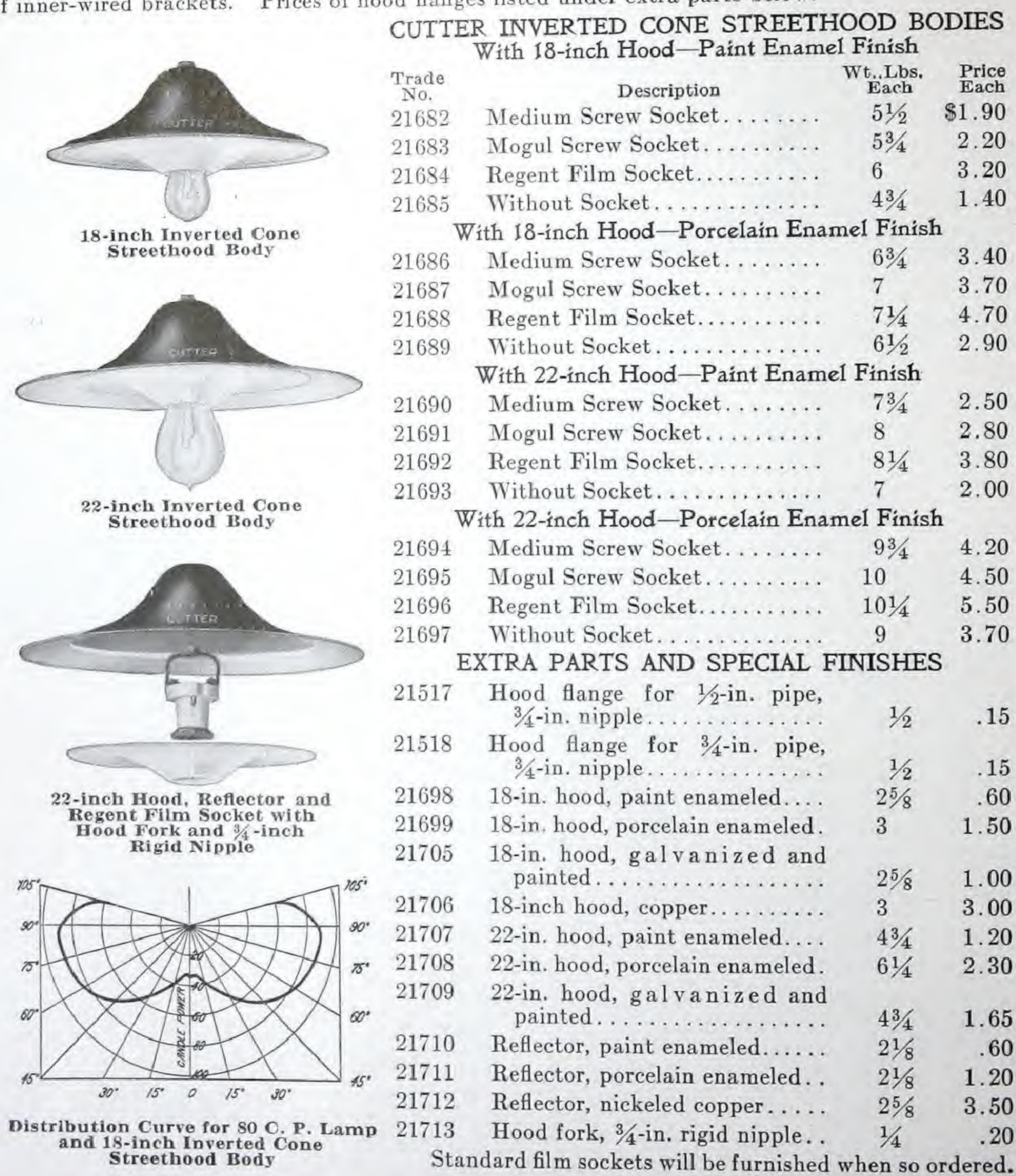
Schedule A-Standard Package Quantity, 20 of One Style or Trade Number

Inverted Cone Streethood Bodies are made in two sizes with 18 and 22-inch hoods, respectively. The same reflector is used with both. The reflector shape, which resembles the frustrum of an inverted cone, is designed to throw the reflected rays out at a distance where they are needed to help the direct rays of the lamp. The hood overlaps the reflector so that most of the light passing above the horizontal is redirected into useful planes. Distribution curves show that the 18-inch size gives splendid results with 60, 80 and 100 candle power series lamps and small multiple lamps. The 22-inch size gives higher efficiency with the same lamps and is always recommended for 100 and 250 candle power series lamps.

Bodies listed below are for use with brackets illustrated on a following page. An Inverted Cone Body consists of a hood top, reflector, hood fork with ¾-inch rigid male nipple and with or without socket, according to list. Hood flanges for ½ and ¾-inch pipe are extra.

The hoods and reflectors are made of special deep drawing steel and finished in either high grade weather-resisting baked paint enamel or porcelain enamel.

The hood fork has a flange near the top which fits directly beneath the upper portion of the hood. The 3/4-inch nipple is made a rigid part of the flange, projecting above it for connection to the cross-arm of outer-wired brackets or to the hood flange which is screwed on the outer end of inner-wired brackets. Prices of hood flanges listed under extra parts below.

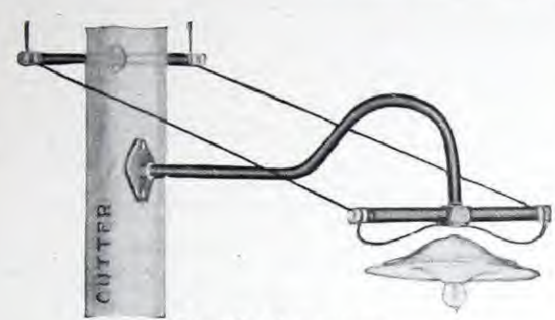


# CUTTER INCANDESCENT BRACKETS

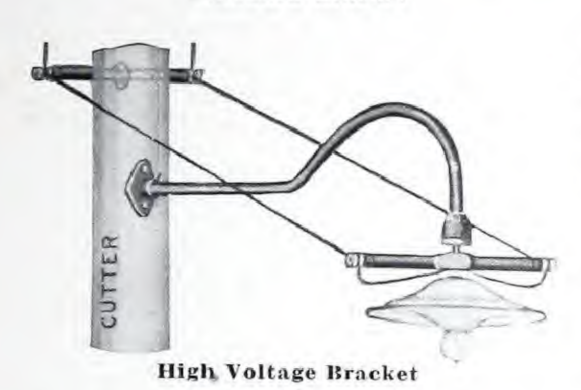
FOR STREETHOOD BODIES

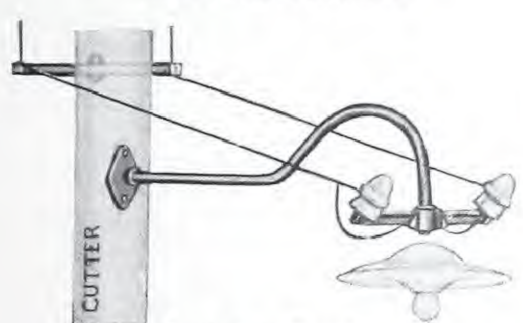
Schedule A-Standard Package Quantity, 20 of One Style or Trade Number

Brackets listed on this page are designed for use with Inverted Cone Streethood Bodies shown on preceding page. Prices include cross-arms which are threaded underneath for 34-inch nipple. Hood forks furnished with sockets for 18 and 22-inch Inverted Cone Streethood Bodies have rigid 3/4-inch nipples. The flanged portion of the hood fork fits the lower surface of the hood top, clamping it securely to the cross-arm. Prices do not include hoods, reflectors or sockets. Order Inverted Cone Streethood Bodies separately as listed on preceding page.

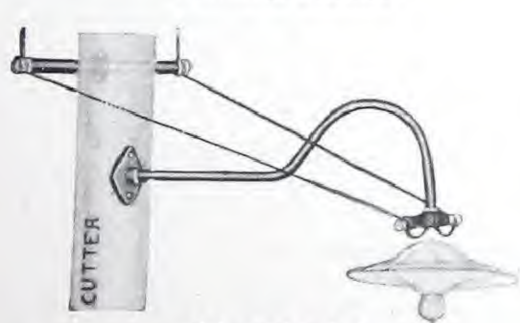


Standard Bracket

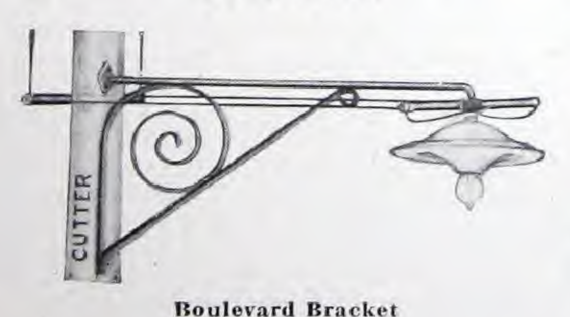




Iron Arm Bracket



Urban Bracket



STANDARD BRACKETS

Has a 3-foot gooseneck of 1/2-inch pipe, pole plate and enameled wood cross-arm with metal bound ends (to prevent splitting) and with wireable waste nut fastened to the arm. The brace arm shown on the back of the pole is used to guide the line wires to the cross-arm. This method of wiring holds the fixture steady in stormy weather.

Trade No.	Description	Wt., Lbs.	Price Each
21923	With Brace Arm	10	\$1.75
21924	Without Brace Arm	7	1.20

RAILWAY BRACKETS Similar to the Standard Bracket, with a clamp for iron pipe in place of the pole plate. Prices below do not include brace arm.

	merade brace arm.		
21925	For 2½-inch (bore) Pipe	8	1.35
21926	For 2 inch /L \ D'	-	1.00
	For 3-inch (bore) Pipe	9	1.45
21927	For A inch /hand D'	200	2 2 3
	For 4-inch (bore) Pipe	10	1.65
21928	For 5 inch (ham) D'		3000
21020	For 5-inch (bore) Pipe	11	1.85
	HIGH VOI TAGE BRACK		4.00
	HILTH VIII I ALL DD ACT	TTC	

### HIGH VOLTAGE BRACKETS

Consists of the Standard Bracket with a Cutter High Voltage Insulator between the gooseneck and cross-arm. This prevents grounds and leakage of current on high potential circuits. Prices below do

not incl	ude streethood bodies.	
21929	With Brace Arm 121	6 2.65
21930	Without Brace Arm 91	2 00
	IRON ARM BRACKETS	-

Similar to the Standard Bracket, with an iron cross-arm supporting glass insulators. Prices do not include streethood bodies.

21931	With Brace Arm	13	2.05
21932	Without Brace Arm	10	1.50
	EASTERN BRACKETS	3	

#### EASTERN BRACKETS

Consists of the Iron Arm Bracket with a Cutter High Voltage Insulator between the gooseneck and iron cross-arm. Prices do not include streethood hodies

boules.			
21933	With Brace Arm	16	2.95
21934	Without Brace Arm	13	2.40
	IIRBAN BRACKETS		157.00

#### URBAN BRACKETS

The spreader on the end of the gooseneck has a fiber insulator to separate it from the streethood proper, thus reducing the risk of leakage on circuits up to 600 volts. Furnished with 3-foot gooseneck of 1/2-inch pipe. Prices do not include streethood

podles.	Will Day and	4.4	2 25
21935	With Brace Arm	11	2.25
21936	Without Brace Arm	8	1.70
	BUILEAYDD BDYCKE.	TC	500

BOULEVARD BRACKETS Furnished with pole plate, cross-arm, and 5-foot gooseneck of 1/2-inch pipe ornamented with wrought iron scrolls. Prices do not include streethood

bodies.			
21937	With Brace Arm	17	3.05
21938	Without Brace Arm	14	2.50

#### AVENUE BRACKETS

Same as the Boulevard Bracket, with a Cutter High Voltage Insulating Joint between the gooseneck and cross-arm. Prices do not include streethood hadies

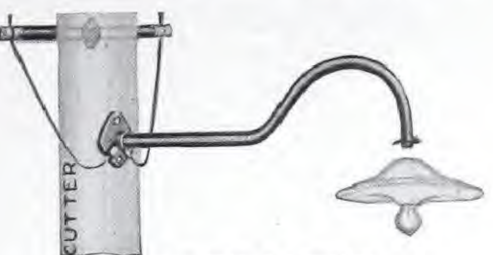
nood be	outes.		
21939	With Brace Arm	20	3.95
21940	Without Brace Arm	17	3.40

# CUTTER INCANDESCENT BRACKETS

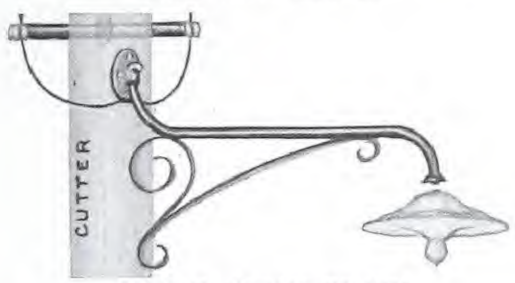
#### FOR STREETHOOD BODIES

### Schedule A-Standard Package Quantity, 20 of One Style or Trade Number

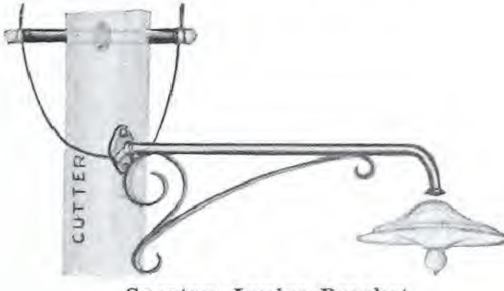
Brackets listed on this page are designed for inner-wired fixtures using Inverted Cone Street-hood Bodies described and listed on a preceding page. The outer end of the gooseneck is fitted with a hood flange tapped for the ¾-inch hood fork nipple. Prices of brackets do not include hoods, reflectors, sockets or hood forks.



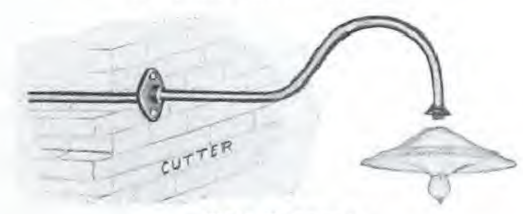
Inner-Wired Bracket



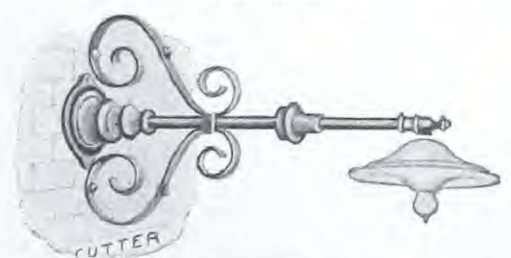
Majestic Junior Bracket



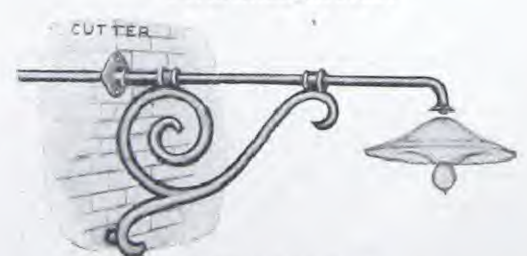
Spartan Junior Bracket



Wall Bracket



Corinthian\_Bracket



Entrance Bracket

#### INNER-WIRED BRACKETS

Consists of a 3-foot gooseneck of ½-inch pipe, ½-inch by ¾-inch hood flange, and grooved pole

plate. Trade No.	Description	Wt, Lbs Each	Price Each
21941	With Brace Arm	81/2	\$1.50
21942	Without Brace Arm	$5\frac{1}{2}$	.95
	MAJESTIC JUNIOR BRAC	KETS	

A highly artistic fixture built on the same lines as Majestic Bracket (Trade No. 21525) but smaller, having a reach of 3 feet from pole to lamp and with the arm made of ½-inch pipe. Designed for either inner or outer wiring.\*

21943 With Hood Flange 15½ 2.75

21943 With Hood Flange...... 151/4 2.75 21944\* Without Hood Flange..... 15 2.60

A single bend bracket of ½-inch pipe which holds the lamp 3 feet from the pole. Designed for either inner or outer wiring.\*

21945 With Hood Flange...... 13¼ 2.45 21946\* Without Hood Flange..... 12 2.30

#### WALL BRACKETS

#### CORINTHIAN BRACKETS

#### ENTRANCE BRACKETS

Has a 4-foot gooseneck of ¾-inch pipe and a wall flange with set screw, which allows the pipe to extend 1 foot inside the flange and 3 feet outside. Furnished with cast iron scroll and hood flange to fit streethood bodies. This bracket may be used with all Cutter Streethood Bodies having fittings for ¾-inch pipe. Furnished with hood flange or plain threaded end for Radial Streethood Bodies with ¾-inch canopies.

21949 With Hood Flange..... 25 3.70 21950 Without Hood Flange.... 23½ 3.55

#### CAST SCROLL BRACKETS

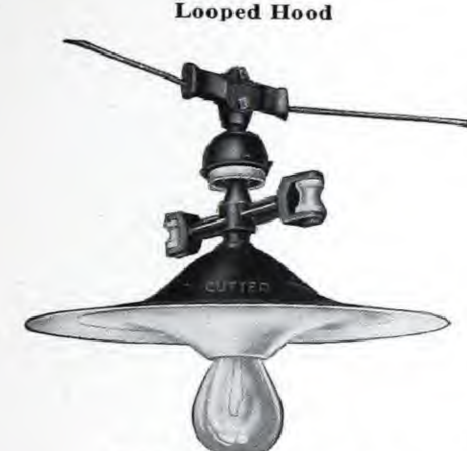
\* Majestic and Spartan Junior Brackets will be furnished with grooved pole plates unless otherwise specified. For outer-wired fixtures, order Standard Cross-Arm No. 21496 or Iron Cross-Arm No. 21497 in place of hood flange. For outer-wired brackets on series circuits, order ½-inch Hood Insulator No. 21494 to separate gooseneck from cross-arm.

WITH INVERTED CONE STREETHOOD BODIES

Schedule A-Standard Package Quantity, 20 of One Style or Trade Number









Cable Grip Suspension





Always Level Streethood Assembled Complete

SWINGING STREETHOODS

Consists of a Cutter Inverted Cone Streethood Body supported by a Petite Lamp-Supporting Pulley. A Midget Pole Pulley guides the hoisting rope to the bottom of the pole. The Midget Changeable Pulley may be used either as a pole pulley or clamped to cable near the pole. Order pulleys and Inverted Cone Streethood Bodies separately.

No. 20413	Petite Pulley with Cross-Arm	Std. Pkg.‡	Wt.,Lbs. Each 6½	Price Each \$1.50
20414	Midget Pole Pulley	100	21/4	.60
20415	Midget Changeable Pulley	100	21/2	.70
	LOOPED HOODS		- / -	3,100

Consists of an Inverted Cone Streethood Body with Looped Cross-Arm.

With 18-inch Hood, Paint Enameled Medium Screw Skt. Mogul Screw Skt. \*Regent Film Skt. Trade Wt., Lbs. Price Trade Wt., Lbs. Price Each Each No. Each No Each No. 21951 $8\frac{1}{2}$  \$2.40 21952  $8\frac{3}{4}$  \$2.70 21953 \$3.70 With 18-inch Hood, Porcelain Enameled 21954 93/4 3.90 21955 10 4.20 21956 101/4 With 22-inch Hood, Paint Enameled  $10\frac{3}{4}$  3.00 21958 11 21957 3.30 21959 111/4 With 22-inch Hood, Porcelain Enameled 21960 123/4 4.70 21961 13 5.00 21962 131/4

CABLE GRIP SUSPENSION STREETHOODS

A center span fixture with a cross-arm, insulator and cable clamp supporting Inverted Cone Streethood Bodies.

With 18-inch Hood, Paint Enameled 21963 14 4.00 21964 141/4 4.30 21965 141/2 5.30 With 18-inch Hood, Porcelain Enameled 21966 $15\frac{1}{4}$  5.50 21967  $15\frac{1}{2}$  5.80 21968  $15\frac{3}{4}$ 6.80With 22-inch Hood, Paint Enameled 21969 $16\frac{1}{4}$  4.60 21970  $16\frac{1}{2}$  4.90 21971 17 5.90 With 22-inch Hood, Porcelain Enameled 21972 181/4 6.30 21973 181/2 6.60 21974 19 7.60

ALWAYS LEVEL STREETHOODS

The two wires leading from the brace arm to the hood make up one side of the suspension, while cords passing over covered pulleys form the other side. Adjusting clamps at the end of each cord are independently drawn up taut and locked together. These parts, together with the Center Hoods listed below, constitute Always Level Streethoods. Prices do not include rope, lamps or wires.

EXTRA PARTS FOR ALWAYS LEVEL STREETHOODS Trade Std, Wt., Lbs Price

Description No. Pkg, Each Each 20399 Iron Pulley Arm...... \$1.40 75 6 Iron Brace Arm..... 20400 1.20 75 Adjusting Clamp..... 20401 200 .30

CENTER HOODS

The center part only of the Cutter Always Level Streethood described above. It consists of a spreader tip cross-arm and an Inverted Cone Streethood Body.

With 18-inch Hood, Paint Enameled Medium Screw Skt. Mogul Screw Skt. \*Regent Film Skt. Trade Wt., Lbs. Price Trade Wt., Lbs, Price Trade Wt, Lbs, Price No, Each Each No. Each No. Each Each \$2.80 21976 111/4 \$3.10 21977 111/2 \$4.10 21975

With 18-inch Hood, Porcelain Enameled 21978  $12\frac{1}{4}$  4.30 21979  $12\frac{1}{2}$  4.60 21980 13 5.60 With 22-inch Hood, Paint Enameled

4.70

With 22-inch Hood, Porcelain Enameled  $21984 \quad 16\frac{1}{2} \quad 5.10 \quad 21985 \quad 16\frac{3}{4} \quad 5.40 \quad 21986 \quad 17$ 6.40 ‡ Extra parts ordered to make complete fixtures, take

21981 13½ 3.40 21982 13¾ 3.70 21983 14

same discounts as complete fixtures. \* Standard Film Sockets furnished in place of Regent when so ordered.



Regent Receptacle and Mogul Base Socket with Film Holder



Showing Ease with which Films are Removed



Regent Film Socket No. 21467 Complete

### CUTTER REGENT FILM SOCKETS

# THE SAFETY VALVE FOR STREET SERIES SYSTEMS. Schedule A

The film socket is the vital part of the regulating mechanism of a series lighting system, and it must constantly perform its function reliably and accurately. When one lamp in a circuit burns out, the dielectric film must puncture, allowing the circuit to re-establish itself instantly. Otherwise, the remaining lamps in the circuit will cease to burn. The constant current transformer regulates the voltage to compensate for burned-out lamps, but as each lamp burns out there is a momentary rise of potential across the terminals of that lamp. If the dielectric strength of the film be too great, the rise of voltage may not be sufficient to puncture the film at all, or until such time as will permit ill effects to be produced along the line and in auxiliary apparatus. On the other hand, if the film is weak, it may break down before the useful life of the lamp is secured. The film socket is the safety valve and much depends upon its reliability.

The film cut-out used in the Regent Film Socket punctures uniformly and accurately at rated voltage. It is enclosed in the socket and protected against climatic conditions. It cannot creep or fall out as a result of the vibration of the fixture and lamp in service.

The film holder is so designed that it is impossible to use any substitute in place of the regular film. Wood splinters, paper, etc., cannot be used. Films are easily renewed.

On account of wind action and changing climatic conditions, the spring clips commonly used to support the socket and lamp deteriorate and allow the lamp to fall out—there are no spring clips used in the Regent Socket.

The two screw shells and the center post form a combination that grips the lamp base and holds it securely in position, greatly reducing lamp breakage during inclement weather.

When renewing lamps, the film is placed in the film holder. The lower socket shell is then screwed in as far as it will go easily, then given an extra half turn which locks it. The lamp is then screwed into the lower shell in the same manner.

The Regent Film Socket is only 3½ inches over all, and due to the fact that all contacts and live parts are covered by the porcelain, the socket can be mounted in a very small space. The distance between supporting screws and nearest live terminal is 1½ inches. There are no live metal parts exposed back of the socket. Corrosion and danger of short circuits are eliminated.

Porcelain housings furnished with streethood bodies listed without socket are supplied with screws and nuts for supporting Regent Film Socket No. 21466. This socket is listed also with hood fork and ¾-inch rigid male nipple for making combination fixtures of the inverted cone type, and with other fittings for mounting in old style fixtures previously installed. Three films furnished free with each socket.

each so	cket.		or .	
Trade No.	Description	Std. Pkg.	Ship. Wt.,Lbs. Each	Price Each
21466	Receptacle, Mogul Base Socket and film holder	50	1½	\$1.80
21467	Same, with 3/4-inch hood fork, rigid male nipple	50	13/4	2.00
21468	Same, with 3/4-inch hood fork, female thread	50	17/8	2.00
21469	Same, with 3/8-inch hood fork, female thread	50	13/4	2.00
21481	Same, with 3/8-inch low flange, female thread	50	15/8	2.00
21482	Lamp socket only, with film holder.	50	1/4	.40
21483	Package of 50 silk films	500 1	films	.75

# CUTTER STREETHOOD SOCKETS

# FOR STREET SERIES AND MULTIPLE LAMPS

#### Schedule A

### STANDARD FILM SOCKETS

Have a porcelain receptacle with wire terminals and spring clips to hold the projecting fingers of the socket part. These fingers hold the dielectric film. The receptacle fits in the porcelain housing of Cutter Radial Streethood Budies listed on pages 4 and 5. Screws and nuts for holding the receptacle in place are included with the streethood bodies and with the head forks furnished with Inverted Cons Streethood Bodies.

Trade No.  21462 Receptable and socket, Mogul Screw Base 21434 Receptable only 20480 Socket part only, Mogul Screw Base 20481 Socket part only, medium screw base 21451 Package of 15 films	50 100 75 100	Wi Line Knote  Ila I	1 80 80 1 00 50
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#### REACTANCE SOCKETS

Consist of Cutter Mogul Screw Base Streethand Sucket with special bond fork supporting a reactance oul connected in short with the lamp. These suckets are for use on series lighting systems, and when a lamp fails, the reactance onil compensates for the voltage drop through the lamp, thus maintaining constant current without the use of a regulator. In ordering, state voltage and amperes of circuit and voltage and cantle power rating of lamp. Designed only for use with Cutter Inverted Cone Streethood Budies.

Furnished with & inch Male Nipple.

R hart Armes	hit Ampe	Program Program Lagrage	Stat	Wig Idea.	t'rinn Earli
20487	2014111	74.2	36	4	8.77 /349
201488	30403	111	25	h	5 50
2014/99	2010103	1968	95	A	5 05
20490	2014014	1411	11/4	Ÿ	0.00

#### LAMP GRIP MULTIPLE SOCKETS

Culter Lamp Grip Sankets are designed to most the severe canditions found in sailside service. The intense heat of the Type C lamps subjects the sucket to greatly varying temperatures, ranging from several hundred degrees Pahr, when the lamp is hurning, to before seen when the lamp is out.

These changes in temperature, taking place while the sucket shells are under tension, will quickly depreciate their spring qualities and cause them to split, unless they are made sufficiently strong and some provision provided to meet these conditions.

The Cutter Lamp Grip Sockets are equipped with two vertical springs which engage the threads of the brup collar, re-enteres the sucked shells and relieve the tension. These vertical springs grip the lamp base and present the lamp from working loose when subjected to vibration and the contraction and expansion caused by the variations in temperature.

These springs also create an increase of positive contact between the lamp terminal and the sucket.

The terminals are easily accessible and very generously designed. The use of these sockets will greatly reduce lamp breakage and

Trade Str.	Demortytien	Plat.	W.L. Lina Entell	Price
21400 21402	Modium Serew Base	200 150		\$0.50 80

#### HOOD FORKS AND FLANGES

With serows and puts for fastering sockets in Cutter Inverted Come Streethand Budles.

Cathle 72	erections rouses.			
21718	Houd fork with Minch rigid unle			
	nipple	100	34	20
21484	Haad fark with 34-inch female thread	100	10	.20
21485	Hand farle with & inch female thread	100	16	20
21486	Less things with In-inch female throad	100	34	30



Standard Film Bereptacts



Henrinnes Socker



I were trep suches



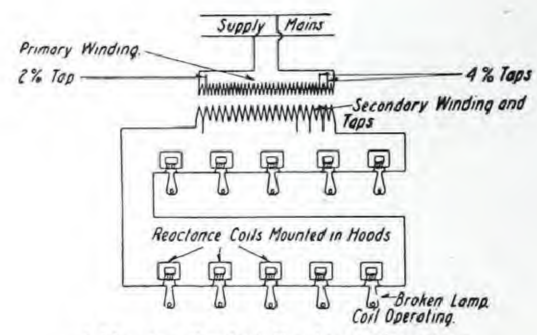
# ADJUSTER-SOCKET SYSTEM

The adjuster-socket system operates only on constant-potential circuits. It consists of a simple series of lamps connected across constant-potential alternating-current mains, or across the secondary terminals of a constant-potential transformer. A reactance coil is connected in shunt across the terminals of each lamp and operates in a well-known manner to maintain the continuity and normal voltage of the circuit in case of burnouts or lamp removals.

REACTANCE COIL—The reactance coil is one of the simplest and most economical devices ever developed for maintaining the continuity of a lamp circuit. It has an effective reactance voltage equivalent to the voltage of a burning lamp, but the loss of energy sustained by its use is only about 4 or 5 per cent of that taken by a lamp. Taking this loss into consideration, the adjuster-socket system has an efficiency of 95 or 96 per cent with all lamps burning. The coils are so designed that lamps of increased efficiency can be used without change. The drop created by the coil when a lamp is out is such that the current is not greatly altered until about 20 per cent of the lamps on the circuit are out. Lamps of larger candle-power may be used with the standard reactance coils so long as the voltage per lamp does not greatly exceed the voltage of the lamp for which the coil is listed.



Transformer for Adjuster Socket System



Adjuster Socket System Showing Operation of Reactance Coils to Replace Lamps

MAXIMUM NUMBER OF LAMPS—Since the lamps are operated in series from a constantpotential source of supply, all the lamps in one circuit must be of the same ampere capacity, though not necessarily of the same candle-power. The sum of the lamp voltages should equal the supply voltage. Consequently, it is necessary to use a definite number of lamps on a given supply voltage.

FLEXIBILITY—With the adjuster-socket system, a great flexibility is possible through the use of standard transformers which are listed on page 6. These provide several different ranges of voltages for lamp circuits. Where the supply circuit voltage differs from that for which the standard apparatus is listed, or where the number of lamps would be better served by a different range of voltages, special transformers adapted to the existing conditions, can be furnished on order.

TRANSFORMERS—On supply circuits up to 550 volts, it is possible to connect the lamps in series with a control switch, directly across the mains. On higher voltages, however, the supply mains should ordinarily be properly insulated from the lamp circuits by means of suitable transformers. Transformers for this purpose are regularly furnished for 2200-volt supply circuits. Standard transformers are designed to feed one circuit of lamps. All transformers are provided with weatherproof cast-iron cases suitable for indoor use, or for outdoor mounting on poles at a distance from the power station, at any advantageous point.

VOLTAGE VARIATIONS—Taps are provided in the primary winding by means of which any secondary voltage may be raised 2, 4, 6, 8, or 10 per cent if operating on a 2200-volt circuit. By this arrangement any voltage within one per cent of that required by the circuit may be obtained. All taps on both windings are brought to terminal blocks, in side the transformer case. No soldered connections need to be changed in adjusting taps.

# CUTTER ADJUSTER SOCKET STREETHOOD BODIES

For 60, 80 and 100 C. P. 6.6 Ampere, 60 Cycle Series Mazda "C" Lamps. Schedule A—Standard Package Quantity, 20 of one Style or Trade Number.

An Adjuster Socket Streethood Body consists of a ventilated iron canopy threaded for ¾-inch pipe or adapter or for 1¼-inch pipe; a porcelain housing with cast iron reflector holder reactance (adjuster) coil connected to Cutter Mogul Base Lamp Grip Socket and with Porcelain enameled reflector as listed. Reflectors are designed for correct light distribution with type "C" lamps and are equipped with standard 4-inch copper heels to prevent chipping of the enamel. The Porcelain Housing is made for use on either inner-wired or outer-wired fixtures. The line wires on outer-wired fixtures may be tied in the projections on the sides of the Porcelain Housing, thus eliminating the necessity of a cross-arm. Prices below include everything shown except the lamps. Bracket and center suspension fittings are listed separately on other pages.



#### With 18-inch Radial Bowl Reflector

For ¾ " Pipe	For 1¼" Pipe	Description	Ship. Wt. Lbs Each	List Price
22373	22374	For 60 c.p. lamp	18	\$14.00
22375	22376	For 80 c.p. lamp	19	15.10
22377	22378	For 100 c.p. lamp	22	15.10

#### 18-inch Radial Bowl Streethood Body

	=

22379	22380	For 60 c.p. lamp	19	14.50
22381	22382	For 80 c.p. lamp	20	15.60
22383	22384	For 100 c.p. lamp	23	15.60

With 20-inch Radial Bowl Reflector

#### With 20-inch Flat Radial Reflector

22385	22386	For 60 c.p. lamp	$16\frac{1}{2}$	13.30
22387	22388	For 80 c.p. lamp	171/2	14.40
22389	22390	For 100 c.p. lamp	$20\frac{1}{2}$	14.40

20-inch Flat Radial Streethood Body

#### With 18-inch Two-Piece Radial Hood with Lamp Guard



22391	22392	For 60 c.p. lamp	22	16.00
22393	22394	For 80 c.p. lamp	23	17.10
22395	22396	For 100 c.p. lamp	26	17.10
	De	duct for Lamp Guard		\$1.00

#### With 18-inch Concentric Dome Reflector and Small Holophane Refractor

22397	22398	For 60 c.p. lamp	21	17.30
22399	22412	For 80 c.p. lamp	22	18.40
22413	22414	For 100 c.p. lamp	25	18.40

18-inch Two Piece Radial Streethood Body with Lamp Guard

#### With 18-inch Concentric Dome Reflector and Small Band Refractor



with Small Holophane Refractor

22417	22418	For 60 c.p. lamp	$20\frac{1}{2}$	17.05
22419	22424	For 80 c.p. lamp	$21\frac{1}{2}$	18.15
22425	22426	For 100 c.p. lamp	$24\frac{1}{2}$	18.15

#### With 18-inch Concentric Dome Reflector and Small Opal Diffuser

22455	22456	For 60 c.p. lamp	19	14.80
22457	22458	For 80 c.p. lamp	20	15.90
22459	22460	For 100 c.p. lamp	23	15.90

# CUTTER ADJUSTER SOCKET STREETHOOD BODIES

For 60, 80 and 100 C. P. 6.6 Ampere, 25 Cycle Lamps.

Schedule A-Standard Package Quantity, 20 of one Style or Trade Number.

The Adjuster Socket Streethood Bodies listed on this page have reactance coils of the 25-cycle type. Otherwise, they are exactly the same as those listed on previous page.

#### PRICE LIST 25 CYCLE ADJUSTER STREETHOOD BODIES With 18-inch Radial Bowl Reflector For 34" For 34" Ship. Wt. Lbs. Each List Price Description Pipe Pipe \$15.25 18 For 60 c.p. lamp 22502 22501 16.5019 For 80 c.p. lamp 22504 22503 16.50 For 100 c.p. lamp 22508 22507 CUTTER With 20-inch Radia! Bowl Reflector 19 15.75 For 60 c.p. lamp 18-inch Radial Bowl Streethood Body 22509 22510 17.00 20 For 80 c.p. lamp 22512 22511 23 17.00 For 100 c.p. lamp 22518 22517 With 20-inch Flat Radial Reflector 14.50 For 60 c.p. lamp 161/2 22520 22519 171/2 15.75 For 80 c.p. lamp 22522 22521 201/2 15.75 For 100 c.p. lamp 22524 22523 With 18-inch Two-Piece Radial Reflector and Lamp Guard 20-inch Flat Radial Streethood Body 17.25 For 60 c.p. lamp 22528 22525 23 18.50 For 80 c.p. lamp 22532 22529 18.50 For 100 c.p. lamp 22568 22567 1.00 Deduct for Lamp Guard. With 18-inch Concentric Dome Reflector and Small Holophane Refractor 18.50 For 60 c.p. lamp 21 22569 22570 19.75 22571 22572 For 80 c.p. lamp 25 19.75 18-inch Concentric Dome Streethood 22575 22578 For 100 c.p. lamp Body with Small Band Refractor With 18-inch Concentric Dome Reflector and Small Band Refractor 22581 22582 For 60 c.p. lamp 18.25 201/2 22583 22584 For 80 c.p. lamp 211/2 19.50 22585 22588 For 100 c.p. lamp 241/2 19.50

With 18-inch Concentric Dome Reflector and

Small Opal Diffuser

For 60 c.p. lamp

For 80 c.p. lamp

For 100 c.p. lamp

16.00

17.25

17.25

19

20

CUTTER

18-inch Concentric Dome Streethood 22593

22589

22591

22590

22592

22596

# CUTTER ADJUSTER SOCKET STREETHOOD BODIES

For 250 C. P. 6.6 Ampere, 60 Cycle Series Mazda Lamps.

Schedule A-Standard Package Quantity, 20 of one Style or Trade Number.



20-inch Radial Bowl Streethood Body with Extension



18-inch Radial Bowl Streethood Body with Large Bowl Refractor



Adjuster Socket Streethood Bodies illustrated and listed on this page are similar to those listed on the previous pages. The cast iron reflector support is made longer to bring the lamp filament center of the 250 c.p. lamp in proper position with respect to the reflector and glassware. Shipped complete as shown (less lamp) with canopy threaded for either ¾-inch or 1¼-inch pipe, porcelain housing with projections for holding line wires, reactance (adjuster) coil with Cutter Mogul Base Lamp Grip Socket, Porcelain Enameled Reflector with standard 4-inch copper heel and glassware as listed. For bare 250 c.p. lamp, order 20-inch Radial Bowl Reflector with Extension.

# PRICE LIST ADJUSTER SOCKET STREETHOOD BODIES For 6.6 Amp. 250 c.p. 60 Cycle Series Mazda Lamps

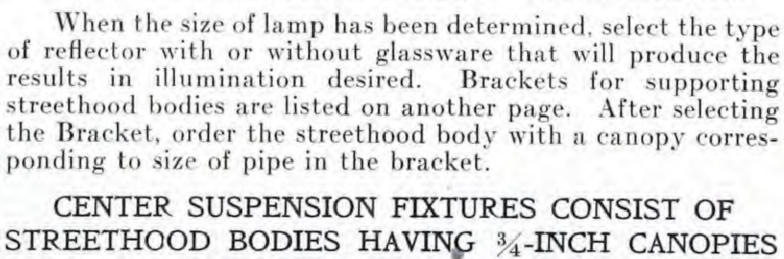


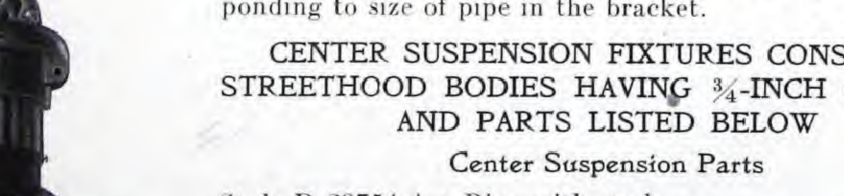
d	y Trad For 34"	e No.			
	Pipe	For ¼ " Pipe	Description	Ship. Wt. Lbs. Each	List Price
	22597	22598	With 20-inch Radial Bowl		
			Reflector with Extension	24	\$17.50
	22599	22600	With 18-inch Radial Bowl		
			Reflector and large Holo-		
	GL SEE		phane Refractor	30	24.75
	22657	22658	Same with Skirted Refractor	30	24.25
	22659	22660	Same with Band Refractor	28	24.25
	22661	22662	Same with Sol-lux Diffuser	26	19.25
	22663	22664	With 20-inch Concentric		1
			Dome Reflector and Large		
			Holophane Refractor		24.50
	22665	22666	Same with Skirted Refractor	301/2	24.00
	22667	22668	Same with Band Refractor		24.00
	22669	22676	Same with Sol-lux Diffuser	$26\frac{1}{2}$	19.00
			1.4 A 70 CAL (4.4 T ) 2 TO 0 CO 10		

Style D Streethood Body with 18-inch Radial Bowl Reflector and Large Band Refractor

CUTTER

#### HOW TO ORDER COMPLETE ADJUSTER SOCKET STREETHOODS



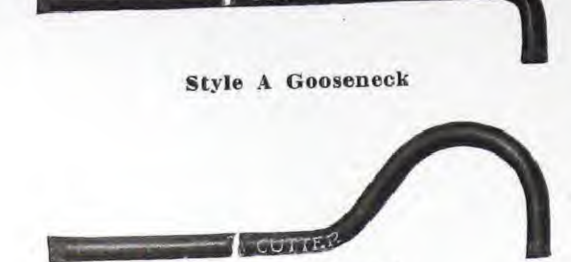


Style D 20754 Arc Ring with stud	1/4	. 10
$20753 \frac{3}{4} \times \frac{7}{16}$ -inch adapter	1/2	. 15
Style F 20757 Cable Grip Clamps	21/4	. 50
$20753 \frac{3}{4} \times \frac{7}{16}$ -inch adapter	1/2	. 15

Style F Streethood Body with 20-inch Other styles of suspension as listed on pages 6 and 8 may Radial Bowl Reflector with Extension be used by the addition of the parts described on those pages.

# PARTS FOR CUTTER BRACKETS

#### Schedule A



Style B	Goosenec





34-In. Grooved Pole Plate ½-in. Grooved Pole Plate







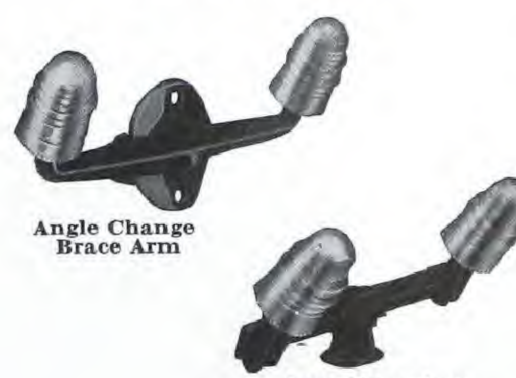
34-in. Wall Flange Corner Plate Hood Insulator



Standard Cross-Arm



Standard Brace Arm



Iron Cross-Arm



Shunt Box

#### GOOSENECKS

Trade Style A 21362 21363 21364 21439 21440	Style B 21365 21366 21367 21442 21443	Length Feet 3 4 5 3	Size of Pipe Inches 1/2 1/2 1/2 3/4 3/4	Std. Pkg. 200 150 125 150 125	Wt. Lbs. Each 27/8 37/8 47/8 33/4 43/4 53/	Price Each \$0.50 .65 .80 .75 .90	
21441	21444	5	3/4	100	53/4	1.15	
	CT	DVED	POIF	PLAT	TES		

#### CURVED PULE PLATES

Trade No. 20512 21487 21438	Description For ½-inch pipe Grooved, for ½-inch pipe. Grooved, for ¾-inch pipe.	Std. Pkg. 500 400 400	Lbs. Each 1 11/4 21/4	Price Each \$0.20 .30 .40	
22430	WALL FLANGES	3			
21488	Threaded for 1/2-inch pipe	500	1	.20	
21489	To slip over 1/2-inch pipe	500	1	.30	
21490	Threaded for 34-inch pipe	400	2	.30	
21491	To slip over 34-inch pipe	400	2	.40	
Diloi	CORNER PLATE	S			
21492	For 1/2-inch pipe	300	21/2	.70	
21493	For 34-inch pipe	200	21/2	.70	
21100	HOOD INSULATO	RS			
Wi	th pipe cap above, 1/2-inch s	tud b	elow.	Used	
* * * *	by by by				

on High Voltage and Eastern Brackets. .90 21494 With 1/2-inch pipe cap.... 100 3 .90 21495 With 3/4-inch pipe cap.... 100 3

STANDARD CROSS-ARMS

An enameled wood cross-arm with metal bound ends (to prevent splitting) and with the fittings bolted to the arm. This arm is used on the Cutter Standard and High Voltage Brackets. 21496 With 1/2-inch pipe fitting

(female thread) above and 3/4 - inch wireable .50 200 2 waste nut below....

STANDARD BRACE ARMS

An enameled and metal bound wood arm for guiding the wires to streethoods. . 55 20507 With curved pole plate... 200 3

IRON CROSS-ARMS

Used on the Cutter Iron Arm and Eastern Brackets. Tapped in the top for 1/2-inch pipe. Has a wireway underneath threaded for 34-inch nipple. 21497 With glass insulators..... 150 5

ANGLE CHANGE BRACE ARMS

Made of cast iron with curved pole plate and fixed pins. May be used on front or back of pole. 21498 With glass insulators..... 150 6

#### SHUNT BOXES

#### Pole Type, with Brace Arm

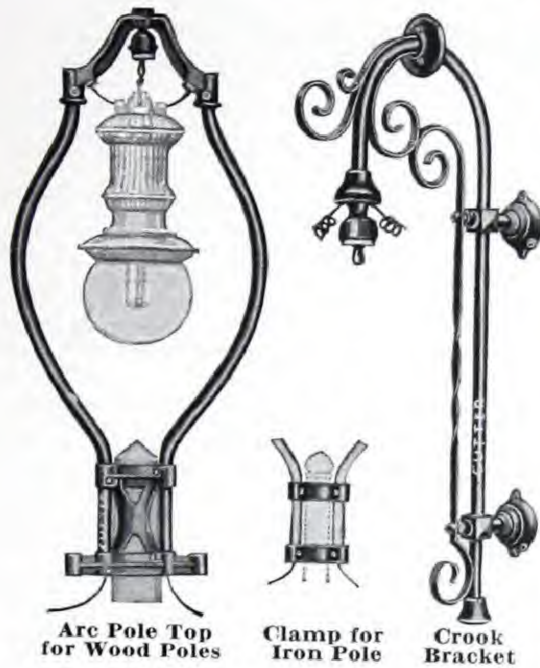
Has a reactance coil mounted in a weatherproof case insulated from the pole plate. The coil is for connecting in parallel with the Mogul Multiple Socket in the streethood and is designed to maintain constant current in a circuit without a regulator. Prices below are for 60-cycle coils. Prices for 25cycle coils will be furnished on application.

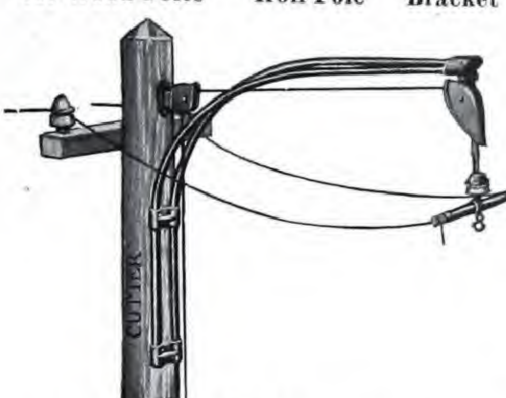
Trade	No.	C. P.	Std.	Wt. Lbs.	Price
3.5 or 4Amps.		Lamp	Pkg.	Each	Each
20495	20501	32	15	10	\$5.65
20496	20502	40	15	11	5.80
20497	20503	60	15	12	5.95
20498	20504	80	15	13	6.20
20499	20505	100	15	14	6.50
20500	20506	250	15	16	9.40

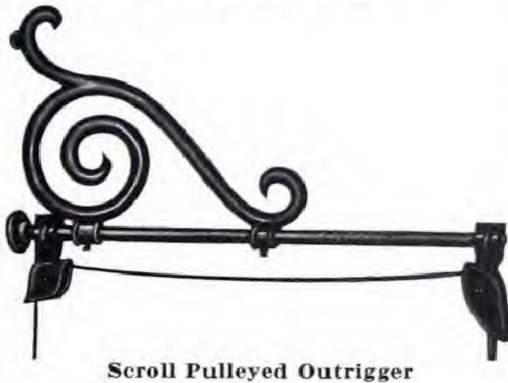
An assortment of Cutter Streethood and Bracket Parts amounting to \$150.00 or over, constitutes a standard package.

# CUTTER ARC FIXTURES AND BRACKETS

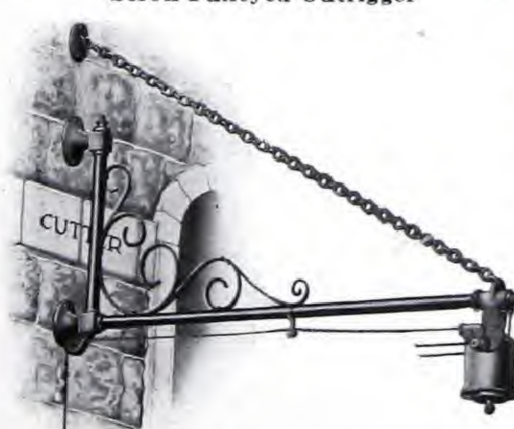
Schedule C-Standard Package Quantity, 15 of One Style or Trade Number







Pulley Pole Fixture



Flaming Arc Bracket

#### ARC POLE TOPS

Has a shadowless plate for wood poles made for wood pins to carry insulators. The wires are run through the curved ¾-inch pipes, out through porcelain bushings in the arch to the terminals of the lamp. Height from insulator hook to top of pole, 42 inches. Maximum spread of pipes, 27 inches. A pair of insulated reflector clamps No. 21989 will be furnished for 80 cents list extra.

Trade No. 21990	Description For wood poles	Wt. Lbs 28	Price Each \$6.00
21991	For 2½-inch bore pipe	34	6.00
21992	For 3-inch bore pipe	35	6.10
21993 $21994$	For 4-inch bore pipe	36	6.30
21994	For 5-inch bore pipe	37	6.40

#### CROOK BRACKETS

An ornamental arc lamp bracket made of 1¼-inch pipe with cast iron and wrought iron trimmings. Fitted with outlet bell and high voltage insulator on the outer end and with porcelain bushings in the plates for inner wiring. Holds the lamp 31½ inches from the wall. Over all height, 5 feet 1½ inches. Distance between centers of supporting plates, 29½ inches.

21995 With high voltage insulator. 43 13.00

#### PULLEY POLE FIXTURES

A 3-foot fixture complete, with lamp-supporting and pole pulleys, enabling the lamp to be lowered for trimming. A substitute for a short mast arm. Furnished with flat plates for attaching to walls or square poles, when so ordered.

20537	With clamp knob only	27	\$5.90
20538	With triple insulation arm	31	7.25

#### SAFETY POLE FIXTURES

Same as pulley pole fixture, but with cut-out pulley in place of lamp-supporting pulley. See a following page for description of cut-out.

20759 With series cut-out pulley 43 14.45

20760 With multiple cut-out pulley 43 14.45

#### SCROLL PULLEYED OUTRIGGERS

An ornamental fixture with inner weatherproof pulley and outer lamp-supporting pulley and clamp knob for lowering the lamp. Pipe is of 34-inch bore. Head piece made so guy wires may be used for steadying the fixture. Prices do not include the rope.

Trade N	0.			
With \	With			
Wall	Pole		Wt.	Price
Plate I	Plate	Description	Lbs.	Each
21996 2	1997 3 feet	, with clamp knob	36	\$5.25
				00.20
21998 2	1999 4 feet	, with clamp knob	37	5.90
For tr		on arm, add \$1.65	list	201.00

#### FLAMING ARC BRACKETS

Designed for supporting heavy arc lamps in front of buildings. The pipe is 1½-inch bore and guyed from the outer end by a chain. The ornamental scroll is made of heavy wrought iron. The lower pole plate has a pulley built in the casing. The cut-out pulley on the outer end allows the lamp to be lowered for trimming without lowering the wires. Furnished complete, as shown, without the rope or wires. Use ¾-inch Banner Core rope. Two chains furnished for 5-foot lengths.

Trade	No.			
With Multiple	With Series	Overhang	Wt.	Price
Pulley	Pulley	Feet	Lbs.	Each
20574	20577	3	55	\$20.00
20575	20578	4	60	21.00
20576	20579	5	65	23.50

Price

Each

\$16.15

17.15

19.10

20.15

20.60

21.10

22.10

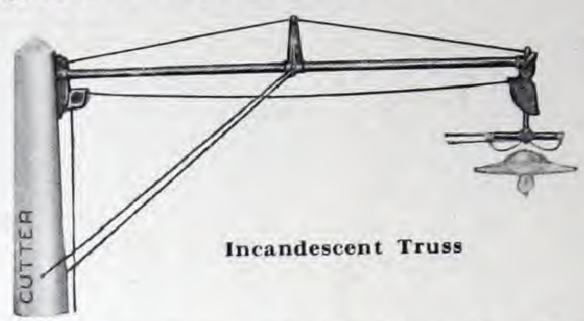
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# CUTTER MAST ARMS

Schedule C-Standard Package Quantity, 15 of One Style or Trade Number





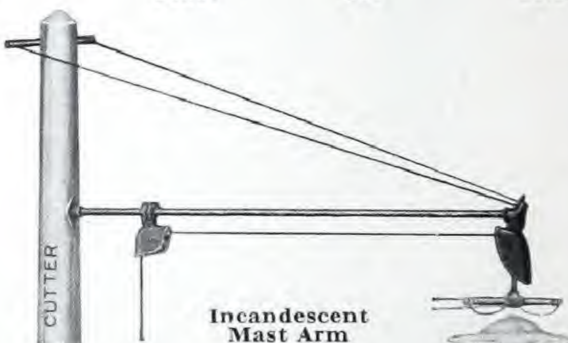


The only side mast arms having braces to prevent the arm from rocking on the pole. They have two strain rods run over a wrought iron truss at the pole and through the eyes of a stiffening triangle.

The base of the wrought iron truss has an extension brace which is bolted to the pole, while a similar brace (clamped to the piping) is bolted to the other side of the pole. These braces anchor the pipe firmly, using the whole diameter of the pole to keep the fixture from swaying sideways in the wind.

The mast arm proper can be partly assembled on the ground. The pole plate has a weatherproof pulley fastened to it, and the lamp-supporting pulley at the outer end makes this mast arm unusually complete.

ily complete.			The second secon
With	Clamp Knob	only	Wit
Trade	Ŵt.	Price	Trade
No.	Lbs.	Each	No.
20586	79	\$14.80	20594
	86	15.80	20595
	93	17.75	20596
F 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	103	18.75	20597
		19.25	20598
		19.75	20599
		20.75	20600
		21.75	20601
	With	With Clamp Knob Trade Wt. No. Lbs. 20586 79 20587 86 20588 93 20589 103 20590 113 20591 123 20592 133	With Clamp Knob only  Trade Wt. Price No. Lbs. Each  20586 79 \$14.80  20587 86 15.80  20588 93 17.75  20589 103 18.75  20590 113 19.25  20591 123 19.75  20592 133 20.75



With Triple Insulation Arm

Lbs.

90

106

116

126

136

146

# 10-foot Ornamental Mast Arm for 5-inch Iron Poles

#### ORNAMENTAL MAST ARMS For 5-inch (Bore) Iron Poles

The 5-inch pole clamp has an arm with 11/2inch soxkets for insulator pins and a porcelain elbow to protect the wires which are run inside the 11/4-inch pipe. Shipped with cut-out pulley and scrolls, but without rope or wires. Extra center rod included with 14-foot and longer rams.

With Series Cut-Out With Multiple Cut-Out

	Pull	ley		P	ulley	
Over-		Wt.			Wt.	
hang	Trade	Lbs.	Price	Trade	Lbs.	Price
Feet	No.	Each	Each	No.	Each	Each
6	21263	100	\$19.40	21272	100	\$19.40
8	21264	110	20.15	21273	110	20.15
10	21265	115	20.95	21274	115	20.95
12	21266	127	22.00	21275	120	22.00
14	21267	127	23.40	21276	127	23.40
15	21268	138	24.00	21277	138	24.00
16	21269	145	25.15	21278	145	25.15
18	21270	152	25.55	21279	152	25.55
20	21271	158	26.35	21280	158	26.35
6.4		12242	2 0	3.3	00 (20	

#### INCANDESCENT MAST ARMS

Designed especially for Cutter Inverted Cone Streethood Bodies. Shipped complete, as shown, with 34-inch pipe arm, curved pole plate, inner weatherproof pulley, outer Petite Pulley with cross-arm, strain arm and rods, but without streethood body or rope.

Trade No.	C	verhanging Feet	Wt., Lbs. Each	Price Each
21281		6	30	\$5.00
21282		8	34	5.50
21283		10	38	6.00

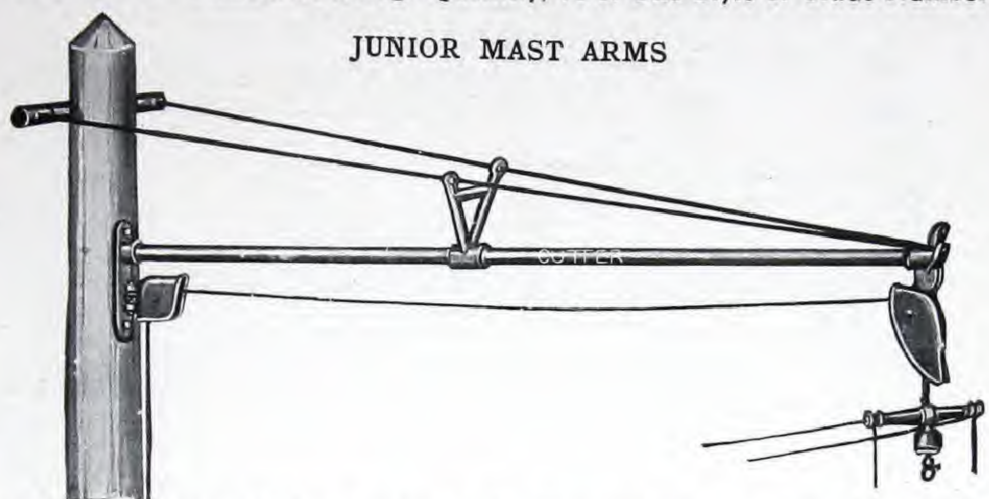
INCANDESCENT TRUSSES Designed for use with Inverted Cone Streethood bodies listed on another page. Furnished complete, as shown, with 1-inch pipe arm, center truss, strain rod, pole plate with weather proof pulley, outer Petite Pulley with crossarm, and side braces, but without streethood

body or ro	ne.	20.000000000000000000000000000000000000	
21284	6	41	6.00
21285	8	45	7.20
21286	10	49	8.40
21287	12	53	9 60

NOTE-When ordering, add "Cutter" to trade number.

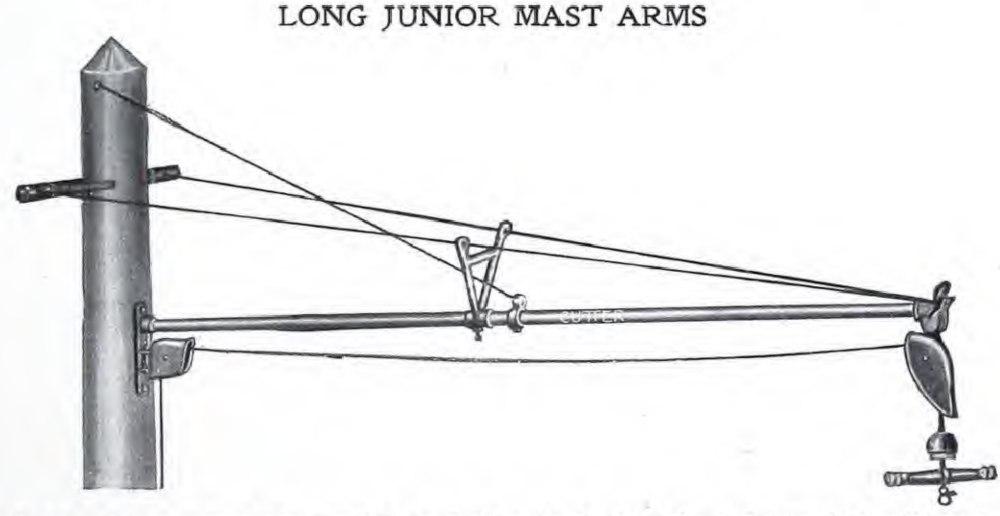
#### CUTTER MAST ARMS

Schedule C-Standard Package Quantity, 15 of One Style or Trade Number



Junior Mast Arms are designed to meet the demand for a low priced, yet complete and well braced, mast arm, for holding arc lamps from 6 to 14 feet from the pole. They have a special pole plate with a weatherproof pulley fitted direct to it and a regular mast arm pulley (with lamp-supporting knob) fitted to the end of the pipe. Two steel strain rods run from this to the ends of a strong wrought iron strain arm, which is shipped complete with a pole plate for supporting it firmly on the pole.

	With Clamp Knob only			With Triple Insulation Arm		
Overhang Feet	Trade No.	Wt. Lbs.	Price Each	Trade No.	Wt. Lbs.	Price Each
6	20618	48	\$ 7.70	20623	51	\$ 9.05
8	20619	57	8.50	20624	60	9.85
10	20620	60	9.30	20625	63	10.65
12	20621	67	10.10	20626	70	11.45
14	20622	72	10.85	20627	75	12.20



Long Junior Mast Arms are similar in design to Junior Mast Arms, but with patent side-braced strain arm and an extra support for the center of the pipe. The strain arm is made of wrought iron pipe (longer than that furnished with Junior Mast Arm), and has stiffening braces clamped to the pipe. These braces when bolted to the sides of the pole, greatly increase the strength of the strain arm and also keep it from rocking on the pole when high winds tend to sway the whole fixture. Furnished with cut-out pulley in place of lamp—supporting pulley with clamp knob, for \$8.35 list additional.

	With	Clamp Knot		With T	riple Insulati	on Arm
Overhang Feet	Trade No.	Ŵt. Lbs.	Price Each	Trade No.	Wt. Lbs.	Price Each
6	20628	52	\$ 8.50	20637	55	\$ 9.85
8	20629	61	9.30	20638	64	10.65
10	20630	64	10.05	20639	67	11.40
12	20631	70	10.85	20640	73	12.20
14	20632	79	12.05	20641	83	13.40
15	20633	85	12.45	20642	89	13.80
16	20634	90	12.85	20643	93	14.20
18	20635	94	13.80	20644	98	15.15
20	20636	100	14.80	20645	104	16.15
Center r	od is included	with 14-foot	and longer arm	S.		
7,772727						

### CUTTER MAST ARMS

Schedule C—Standard Package Quantity—15 of One Style or Trade Number INNER-ROPE MAST ARMS



These mast arms have the pole pulley built inside the pole plate and are fitted with innerrope pulley at the outer end, thus allowing the rope to pass through the piping.

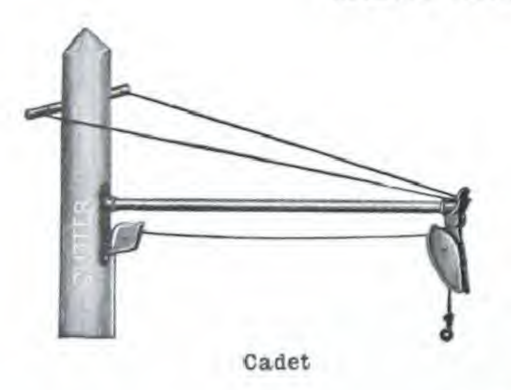
	With	Clamp Knob	only	With T	riple Insulati	ion Arm
Overhang Feet	Trade No.	Wt. Lbs.	Price Each	Trade No.	Wt. Lbs.	Price Each
6	20680	50	\$ 7.70	20689	53	\$ 9.05
8	20681	56	8.50	20690	59	9.85
10	20682	66	9.30	20691	69	10.65
12	20683	76	10.05	20692	79	11.40
14	20684	91	12.45	20693	89	13.80
15	20685	95	12.85	20694	99	14.20
16	20686	101	13.25	20695	109	14.60
18	20687	111	14.25	20696	119	15.60
20	20688	121	15.25	20697	129	16.60

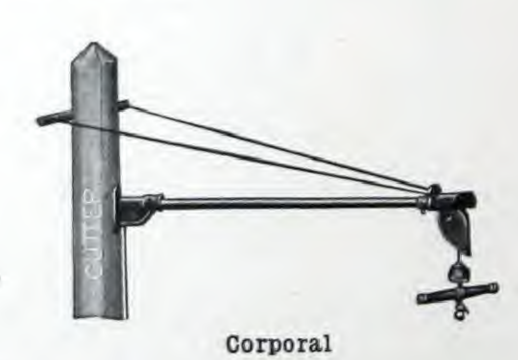
Standard Cut-Out Pulley furnished in place of lamp supporting pulley with Clamp Knob for \$8.35 additional to list price.

Extra center rod and double-braced strain arm furnished with 14-foot and longer arms.

6, 8, 10 and 12-foot arms furnished with double-braced strain arm when so ordered, for 80 cents additional.

#### CADET AND CORPORAL MAST ARMS





CADET MAST ARMS

Similar to Junior Mast Arms, but without the stiffening triangle.

4.00	With	Clamp Knob	only	With T	riple Insulati	on Arm
Overhang Feet 4 6 8	No. 20698 20699 20700	Wt. Lbs. 35 40 49	Price Each \$5.90 6.70 7.50	Trade No. 20701 20702 20703	Wt. Lbs. 39 44 53	Price Each \$7.25 8.05 8.85
		COR	PORAL MAST AI	RMS		0,00
4 6 8	Similar to 20704 20705 20706	inner-rope m 89 44 49	ast arm, but wit \$5.90 6.70 7.50	hout stiffening t 20707 20708 20709	riangle. 43 48 53	\$7.25 8.05 8.85

# CUTTER CUT-OUT PULLEYS

Schedule D-Standard Package Quantity, 10

# STANDARD CUT-OUT PULLEY FOR SERIES OR MULTIPLE CIRCUITS

An ingenious, simple and positive device which sustains the lamp and holds it in contact independent of the hoisting rope.

When the lamp is lowered, the circuit is closed. The circuit wires are run taut to the pulley and are never lowered. The lamp can be lowered straight down without interfering with trollev wires or other obstacles.

Lamps can be cleaned, trimmed, adjusted or replaced on live circuits with perfect safety. The pulley acts as a positive insurance against accidents and protects expensive lamps from damage under adverse conditions.

No ladders or poles to climb.

It is designed particularly for use on very high voltage circuits either D. C. or A. C.

The contacts are self-cleaning.

There is nothing about the pulley to wear or get out of order.

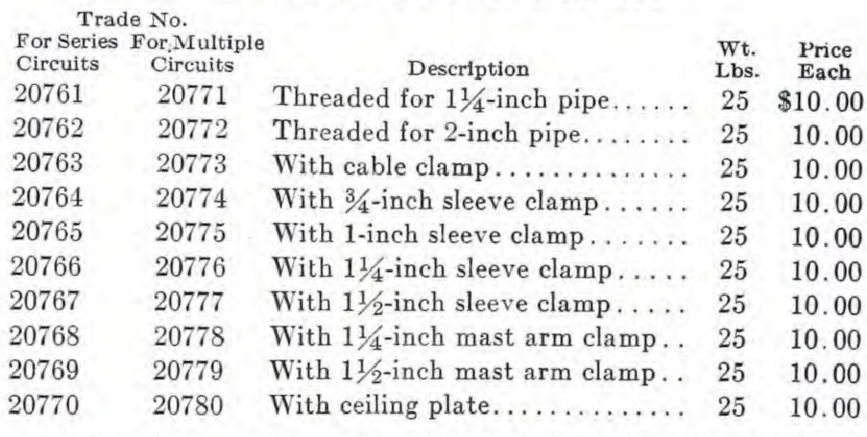
The switching and supporting features are entirely automatic and certain in operation.

You pull the rope—the pulley does the rest.

Made for rope or chain as ordered.

Recommended for use with Wind-braced and Long Junior Mast Arms in place of outer mast arm pulleys.

#### STANDARD CUT-OUT PULLEYS



Nos. 20761, 20762, 20771 and 20772 are rigid and designed for use on inner-rope fixtures. Other styles are free to swing into line with hoisting rope.

Use Cutter 3/8-inch hoisting Rope or 1/4-inch Ebony Wire Rope with these pulleys. Made for use with galvanized chain when so ordered.

#### JUPITER CUT-OUT PULLEYS FOR SERIES CIRCUITS

Built along the same general lines as Cutter Standard Cut-out Pulleys, but designed for extra heavy duty service. Recommended for D. C. and A. C. series circuits of 2300 volts or higher and for localities where atmospheric conditions demand extra high insulation and heavy current carrying parts. Made for rope or chain as ordered.

Trade No.	Discription	Wt. Lbs.	Price Each
21470	With cable clamp	65	\$14.00
21471	With 11/4-inch mast arm clamp	65	14.00
21472	With 11/2-inch mast arm clamp	65	14.00
21473	With 2-inch mast arm clamp	65	14.00



Nos. 20763 and 20773



Nos. 20768 and 20778

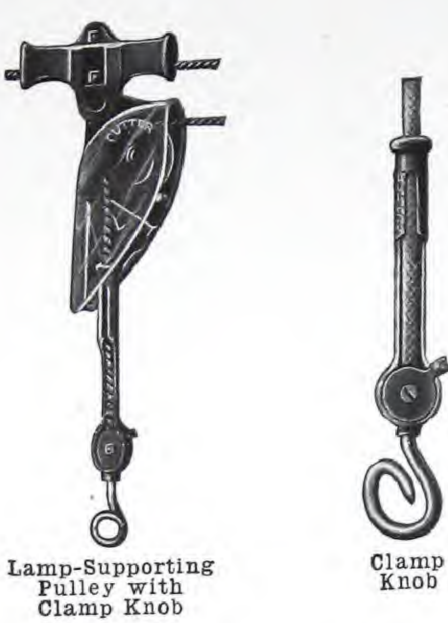


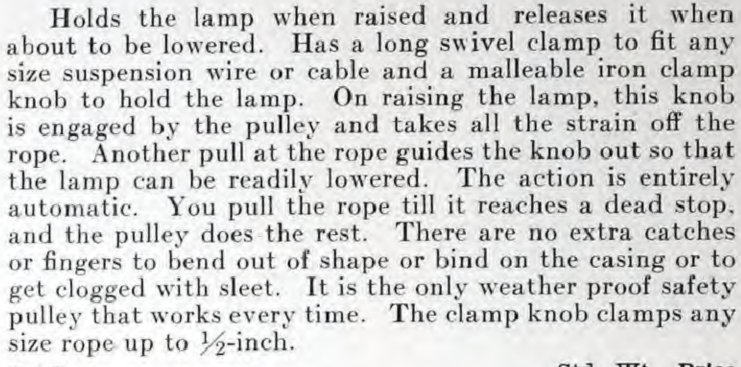
End View of Jupiter Cutout Pulley with Mast Arm Clamp

#### CUTTER PULLEYS

#### SCHEDULE D

#### LAMP-SUPPORTING PULLEYS



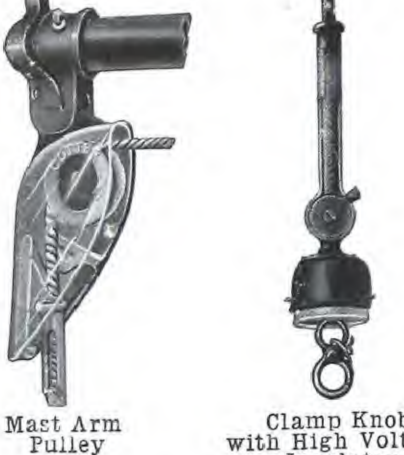


Trade No.	Description			Price Each
20782		50	9	\$1.45
	With high voltage insulator	50	12	2.85
	With triple insulation arm	50	13	2.80
	With Jupiter Cross-Arm	50	16	8.25

For galvanizing, add 50 per cent to list price which includes final coat of black enamel.

#### MAST ARM PULLEYS

A modification of the lamp-supporting pulley, having an extra strong single piece clamp, which fits the iron pipe of a mast arm and which also forms the headpiece, so that the strain rods can be run direct to it.



Ö
Clamp Knob rith High Voltage
Insulator

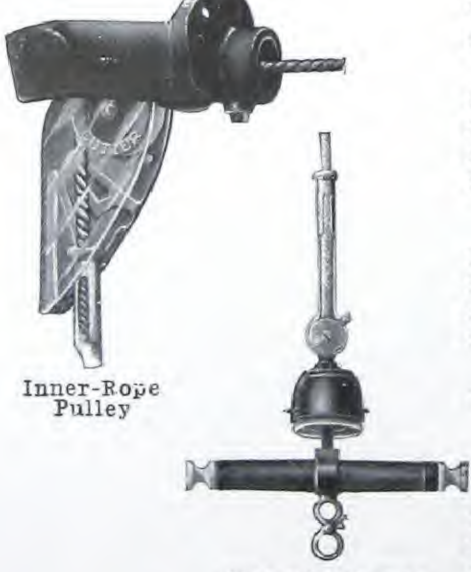
		For 11/4-inch (Bore) Pipe			
	20786	With clamp knob only	50	10	\$1.65
	20787	With high voltage insulator	50	13	2.55
	20788	With triple insulation arm	50	14	8.00
	20789	With Jupiter Cross-Arm	50	17	3.45
		For 11/2-inch (Bore) Pipe			
	20790	With clamp knob only	50	10	\$1.65
	20791	With high voltage insulator	50	13	2.55
	20792	With triple insulation arm	50	14	3.00
	20793	With Jupiter Cross Arms	50	17	3.45
	20793	With Jupiter CrossArm	50	17	8.45
,		For galvanizing, add 50 per cent to l	ist p	rice	which

#### INNER-ROPE PULLEYS

includes final coat of black enamel.

A lamp-supporting pulley with a hooded end clamp

for use	e with	mast arms in which the rope	run	s th	rough
the pip	oe.				
F-1		For 11/4-inch (Bore) Pipe			
20794	With	clamp knob only	50	14	\$1.80
20795	ACCUSED NOTE OF	high voltage insulator	50	17	2.70
20796		triple insulation arm	50	18	8.15
20797		Jupiter Cross-Arm	50	21	8.60
		For 11/2-inch (Bore) Pipe			
20798	With	clamp knob only	50	14	\$1.80
20799		high voltage insulator	50	17	2.70
20800		triple insulation arm	50	18	8.15
20801		Jupiter Cross-Arm	50	21	3.60
		lvanizing, add 50 per cent to li coat of black enamel.	st p	orice	which



Clamp Knob with Triple Insulation Arm

#### CLAMP KNOBS

20802	With hook only	100	11/2	\$ .30
20803			41/2	1.20
20804	With triple insulation arm	100	6	1.65
20805		100	9	2 10

For galvanizing, add 50 per cent to list price which includes final coat of black enamel.

# CUTTER PULLEYS

SCHEDULE D



Outrigger Pulley

Ceiling Pulley



Swivel Pole Pulley



Interchangeable Pulley



# OUTRIGGER PULLEYS

clamp Trade	to fit the pipe. Furnished w	ng pull vith cla	ley, y	vith a nob.
No.	Description	Std.	Wt.	Price
20806		Pkg.	Lbs.	Each
	For 34-inch (bore) pipe	. 50	9	\$1.45
20807	For 1-inch (bore) pipe	50	9	1.50
20808	For 11/4-inch (bore) pipe	50	10	1.60
20809	For 11/2-inch (bore) pipe	50	10	1.65

#### CEILING PULLEYS

A for use	orm of the lamp-supporting pu on bridges or under beams in	lley, w	ith	a plate
20810	With clamp knob only	50 50	9	\$1.65
20811	With triple insulation arm	50	13	3.00
20812	With Jupiter Cross-Arm	50	16	3.45

#### SWIVEL POLE PULLEYS

A weatherproof pole pulley, swiveled so that it can swing sideways and keep in line with the hoisting rope. Has a strong malleable iron pole plate. 20813 41/4 \$ .75

#### JUMBO POLE PULLEYS

Similar to the above, but larger, to take 34-inch rope. 20814 51/2 \$1.10

#### DUPLEX POLE PULLEYS

Consists of a pair of swivel pole pulleys fastened to a simple malleable iron pole plate. 20815 \$1.50

#### INTERCHANGEABLE PULLEYS

A weatherproof pulley with a universal clamp made of malleable iron, which will grip any standard size of suspension wire or cable. By taking out the two bolts the clamp can be opened out so as to form a wall plate, which fits the curved surface of a pole and which is easily fastened in place by lag screws. When so used, it makes a swiveled pole pulley similar in action to the Cutter Swivel Pole Pulley. 20816 ..... 100

#### JUMBO CHANGEABLE PULLEYS

41/4 \$ .75

Similar to the interchangeable pulley, but larger, to take 3/4-inch rope. 20817 51/2 \$1.10 

#### SLEEVE PULLEYS

A weatherproof pulley with a sleeve clamp to grip iron pipe.

20212	77	9/ 1 1 /1 1	2.4.4		
20818		3/4-inch (bore) pipe	100	534	\$ .80
20819	For	1-inch (bore) pipe	100	51/2	.85
20820		11/4-inch (bore) pipe	100	53/4	.90
20821	For	11/2-inch (bore) pipe	100	6	.75

#### PLAIN ROOF PULLEYS

A companion to the ceiling pulley, with a ceiling plate for bridges, beams, etc. 20822 ..... 100 51/2 \$ .90

For galvanizing any of the above, add 50 per cent to list price, which includes final coat of black enamel.



Duplex Pole Pulley



Sleeve Pulley

Plain Roof Pulley

# CUTTER PULLEYS AND WINDLASSES

SCHEDULE D



Plain End Pulley





Pole Housing



Tail Pulley



Combination Pole Windlass



Combination Wall Windlass



#### PLAIN END PULLEYS

A plain weatherproof pulley with an end clamp to fit mast arm pipes.

Trade No.	Description	Std. Pkg.		Price Each
20823	For 11/4-inch (bore) pipe	100	61/2	\$0.90
20824	For 11/2-inch (bore) pipe	100	63/4	.90

#### MEDIUM PULLEYS

A center suspension pulley with long supporting clamp and weatherproof casing, but with no safety features. Takes any size rope up to 1/2 inch in diameter and is second only to the Cutter Lamp-Supporting Pulley.

51/2 \$0.75 20825

#### POLE HOUSING

The pole plate and pulley casing are made in one piece, with the sheaves placed so the rope can run through the pipe, as with the Cutter Inner-Rope and Corporal Mast Arms.

20826	For	11/4-inch	(bore)	pipe	75	61/2	\$1.20
20827	For	$1\frac{1}{2}$ -inch	(bore)	pipe	75	63/4	1.20

#### TAIL PULLEYS

A companion to the pole housing for use with Cutter Inner-Rope and Corporal Mast Arms.

20828	For	11/4-inch	(bore)	pipe	75	63/4	\$0.90
20829	For	11/2-inch	(bore)	pipe	75	7	.90

#### COMBINATION POLE WINDLASSES

These are self-locking safety windlasses which can be used either as plain or geared windlasses at the option of the trimmer. Can be used as a plain windlass to lower the lamp quickly and then as a geared windlass to raise the lamp. These windlasses are perfectly safe for heavy lamps, the whole device being made as fool-proof as possible.

The pinion handle is detachable so that it can be used with any number of windlasses.

The drum will hold 60 feet of 1/4-inch Ebony Wire Rope or 40 feet of 3/8-inch Banner Core Rope.

Prices below do not include handle.

	[요리] 보고 있으니 아니라 아니라는 요요요요? 그런 사고 나무를 모르는데 뭐 하게 되었다. 그래?			
20830	For wood poles	25	22	\$4.25
20831	For 5-inch (bore) pipe	25	24	4.50
20832	For 6-inch (bore) pipe	25	25	4.75
20833	For 7-inch (hore) nine	25	27	5.00

#### COMBINATION WALL WINDLASSES

Similar to the combination pole windlass, but with a side plate for fastening to walls. 20834 \$4.50

#### ......

PINION HANDLES For combination pole and wall windlasses. 20835 \$1.50

For galvanizing any of the above, add 50 per cent to list price, which includes final coat of black enamel.

# CUTTER INSULATORS AND CROSS-ARMS SCHEDULE E



No. 20836



No. 20837



No. 20838



No. 20839



No. 20841



#### HIGH VOLTAGE INSULATORS

High voltage insulators have a double petticoat porcelain bell, which forms a good watershed and gives high insulation even in wet weather. The rivets which fasten the metal cap to the porcelain pass under the elongated head of the bolt which supports the hook. The cap is sealed with insulating material and the extra petticoat gives a large surface insulation, making the device well suited for use on arc circuits exposed to weather, smoke or fumes.

While designed especially for use on arc circuits of high voltage, the extra protection and the elimination of leakage afforded by this insulator make it a desirable one, even for circuits of comparatively low voltage.

40.000		1	Wt.	
Trade No.	Description			Price Each
20836	With ring above and sister hook below	100	4	\$0.90
20837	With ring above and ring below	100	4,	.80
20838	With clamp for wire rope above and with sister hook below	100		1.10
20839	With clamp for wire rope above and with ring below	100	4	1.00
20840	With clamp for chain above and sister hook below	100	4	1.10
20841	With clamp for chain above and ring below	100	4	1.00

For galvanizing all iron parts, add 20 cents each to list price, which includes final coat of black enamel.

#### JUPITER INSULATORS

Built on the same lines generally as high voltage insulators, but with a greatly enlarged series of petticoats to give higher surface insulation. Therefore it has the same high breakdown insulation (ample for 12000volt circuits) and an extra large surface to reduce the leakage in wet weather.

20844 With ring above and sister hook

below ..... 75 6 \$1.35 20845 With ring above and ring below..... 75 6 1.25

For galvanizing all iron parts, add 20 cents each to list price, which includes final coat of black enamel.

#### TRIPLE INSULATION ARMS

Triple insulation arms have a high voltage insulator above an enameled wood arm, thus giving a triple insulation between the line wire and the supporting ring.

The arm is coated with a baked enamel, which outwears paint in the weather, and has its ends bound by strong metal ferrules to prevent their splitting. Every part of the whole device is built for fine wear and high insulation, making it a fine insulating arm for all high voltage lamps, and the only low priced one adapted for use with alternating series lamps. It is second only to the Jupiter Cross-Arm.

o arbitrar				
Trade		Std.	Wt., Lbs.	Price
No.	Finish	Pkg.	Each	Each
20852	Enameled	75	5	\$1.35
20853	Galvanized*	75	5	1.60

\*Includes final coat of black enamel.



# CUTTER INSULATORS AND CROSS-ARMS

SCHEDULE E





Plain Arm

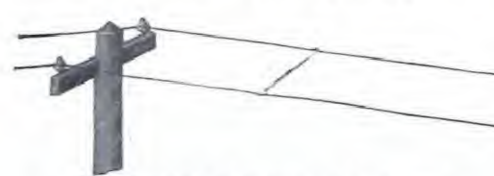


Grip Arm



0°-11-241-

Featherweight Spreader



Featherweight Spreader in Use



JUPITER CROSS-ARMS

An insulating cross-arm having both the wire supports and the lamp hook insulated from the support by Cutter Jupiter Insulator. The cross-arm is enameled and metal-bound and has deep grooved knobs at each end.

The ideal insulating arm for use on high voltage circuits.

Trade No.	Finish	Std. Pkg.	Wt., Lbs. Each	Price Each
20856	Enameled	50	7	\$1.80
20857	Galvanized*	50	7	2.05

#### PLAIN ARMS

Enameled wood, with metal-bound ends and porcelain knobs. Holds the line wire 12 inches apart.

Trade No.	Std. Pkg.	Wt., Lbs. Each	Price Each
20862	200	11/2	
and the second	-00	1/2	\$0.30

#### GRIP ARMS

Consists of the plain arm with a "U" bolt for clamping same to 1\(\frac{1}{4}\)-inch (bore) iron piping as used on mast arms, outriggers and brackets.

Trade No.	Finish	Std. Pkg.	Wt., Lbs. Each	Price Each
20863	Enameled	200		\$0.40
20864	"U" bolt galvanized*	200	13/4	.45

#### ECONOMY ARMS

A common sense cross-arm for use where the insulation is not important. Similar to the grip arm, but with sister hook.

Trade No.	Finish		Wt., Lbs. Each	Price Each
22441	Enameled	200	2	\$0.50
22442	Iron parts galvanized*	200	2	60

# FEATHERWEIGHT SPREADERS

Featherweight spreaders are readily fastened to the wires running to suspension lamps, so as to keep them at a distance of 18 inches from each other. Made of enameled wood, metal tipped, with porcelain insulators. Weighs less than 8 ounces.

Trade		Std.	TX7+ T b-	
No.	Finish	Pkg.	Wt., Lbs. Each	Price
20865	E 1 1		Lacii	Each
20000	Enameled	200	3/4	\$0.25

#### GUIDE SPREADERS

Same as the above, with a collar to clasp the suspension cable. Keeps the line wires 18 inches apart and in line with the suspension strand.

Trade					
No.	Finish	Std. Pkg.	Wt., Lbs. Each	Price	
20866	P1 1	- 45.	Each	Each	
20867	Enameled	200	1	\$0.40	
20001	Collar galvanized	200	1	AF	

<sup>\*</sup>Includes final coat of black enamel.

# CUTTER POLE LINE MATERIAL

#### SCHEDULE F

#### ROPE CLEATS

Strong and neat (though no cleat with its coil of rope makes as neat a job as the rope clamp and pole lock). Has the edges rounded so as not to cut the rope.



Trade No.	Finish	Std. Pkg.	Wt.	Price Each
20871	Galvanized*	200	1	\$0.30

#### ROPE CLAMPS

Made of malleable iron, will readily clamp any size rope up to \(^3\struct{s}\)-inch, enabling the end of the hoisting rope to be locked at the pole. Can be used over and over again when the rope wears out.

Carried by Man 199 B.		rape		ouc.
20872	Painted	400	1/4	\$0.18
20873	Galvanized*	400	1/4	.22

#### 1/2-INCH ROPE CLAMPS

Same as above, for 1/2-inch ropes.

20874	Painted	400	3/4	\$0.20
20875	Galvanized*	400	3/4 3/4	25

#### CHAIN CLAMPS

A neat, secure fastening, enabling the end of the hoisting chain to be locked to the pole. Made for No. 1 or No. 3 Oneida Chain.

20876	Painted	400	1/2	\$0.18
20877	Galvanized*	400	1/2	.22

#### ARC LAMP CORDAGE

#### WEATHERPROOF LAMP ROPE

A fine braided cotton rope with a weatherproof finish, which keeps out the rain and makes it extra durable. We recommend the 3/8 and 1/2-inch sizes for hoisting arc lamps, the 1/4 and 1/6-inch for use with the swinging hoods and the 1/6-inch for the Always Level Streethood.

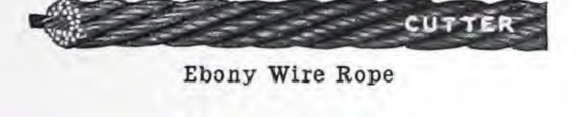
Trade	Size	Wt., Lbs.	Approx. Wt., Lbs.	Price
No.	Inches	Std. Pkg.	per 100 Ft.	per Lb.
22340	3 16	100	2	\$1.05
22341	1/4	100	$2\frac{1}{2}$	1.05
22342	5 16	100	31/8	1.05
22343	3/8	100	5	1.05
22344	1/2	100	8	1.05

#### EBONY WIRE ROPE

A 1/4-inch wire rope made of six flexible strands (each with soft center) around a flexible (black) center. The only wire rope really pliable enough to work freely with standard types of pulleys.

TO WOLK	ricely with sta	manu types of pull	Cyo.
Trade	No. of Feet	Approx. Wt., Lbs.	Price
No.	in Std. Pkg.	per 100 Ft.	per Ft.
20883	1000	5	\$0.09

<sup>\*</sup>Includes final coat black enamel.



Weatherproof Lamp Rope



\*Includes final coat black enamel.

#### TRIMMER'S ROPE

Trimmer's rope is a 30-foot hoisting rope, with a snap hook at one end and six rings near the other end. The rings can be readily clamped at any desired intervals, so as to accommodate lamps hung at varying heights above the street. Just the thing for use with hoisting ropes, ending in a Cutter Rope Clamp and locked with a Cutter Pole Lock.

Trade	Std.	Wt.	Price
No.	Pkg.	Lbs.	Each
20884	25	4	\$2.50

# CUTTER POLE LINE MATERIAL

#### SCHEDULE F

#### REMOVABLE POLE STEPS

Removable pole steps are much more easily carried than a ladder. A pair of them weighs less than 14 ounces, and can be slipped into the pocket. The sockets for them are hooded over so as to be sleet-proof.

Trade		Std.	Wt.	Price
No.	Description	Pkg.	Lbs.	Each
20885	Pole step, painted	250	76	\$0.25
20886	Socket, painted	250	16	.15
20887	Pole step, galvanized*	250	16	.30
20888	Socket, galvanized *	250	18	.20

#### ORNAMENTAL POLE STEPS

Ornamental pole steps fit either round or octagonal poles. They are fastened in place by using a single lag screw and a nail.

20889	Painted	250	18	\$0.15
20890	Galvanized	250	18	.25

#### INSULATED FORKS

A wrought iron fork holds a heavy porcelain spool with 11-inch groove, which insulates the suspension wire or cable from the pole. Made for 1/2-inch lag screw. Prices do not include the lag screws.

20891	Painted	250	1	\$0.25
20892	Galvanized*	250	1	.30

#### INSULATED SUSPENSION BOLTS

Consist of insulated fork with 12-inch bolt ½ inch in diameter and having 6 inches of thread.

Shipped complete, with nut and washer.

20893	Painted	200	2	\$0.35
20894	Galvanized*	200	2	.45

#### INSULATED TURNBUCKLES

An insulated fork on each end; maximum spread, 24 inches; adjustment, 9 inches.

20895	Painted	50	6	\$1.40
20896	Galvanized*	50	6	1.60

#### WIRE ROPE INSULATORS

Wire rope insulators are looped into the hoisting rope just outside the pole pulley. Insulates the lamp end from the end within reach of the public. Made of steel, with hard rubber insulation and protecting ferrules.

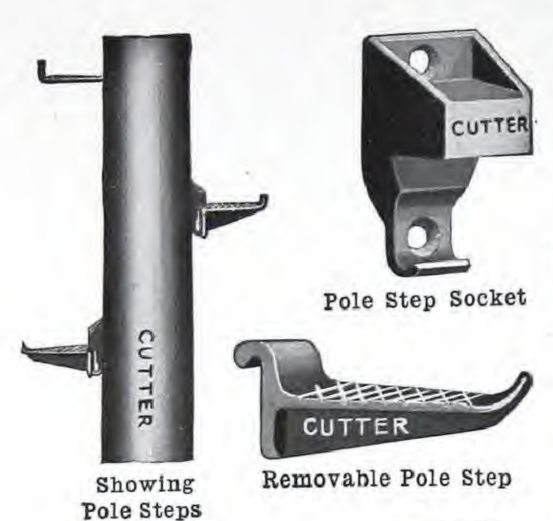
20897	Eyes 4 inches apart	200	1/4	\$0.40
20898	Eyes 8 inches apart	200	16	.55

#### POLE LOCKS

Has the keyhole at the bottom and not at the top (where the rain and sleet would drive into it). The double catch makes it non-pickable, the back fits either a wall or a pole, and the casting makes it weatherproof. Just the thing to prevent tampering with hoisting ropes. One key free with every ten locks.

Trade		Std.	Wt.	Price
No.	Finish	Pkg.	Lbs.	Each
20868	Painted	100	11/2	\$0.75
20869	Galvanized*	100	11/2	.85
20870	Extra key	25	1 oz.	.20

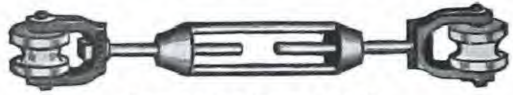
\*Includes final coat black enamel.







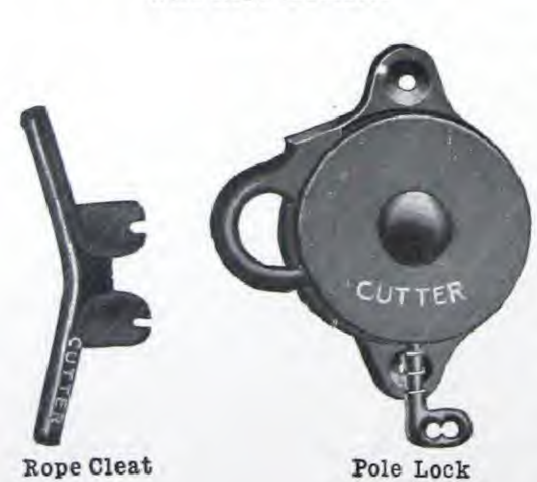
Insulated Suspension Bolt



Insulated Turnbuckle



Wire Rope Insulator



# SCHEDULE H-REQUIREMENTS FOR GOOD FACTORY LIGHTING

First.—Sufficient light of proper quality on the work. Second.—A moderate intensity of light over the adjacent area and on the walls. Third.—Absence of glare. Fourth.—A system that is simple, reliable, easy of maintenance and low in operating cost. By the use of Mazda C lamps and Cutter Sol-Lux reflectors, these results are obtained with the highest degree of success.

Factory lighting is of three general types:

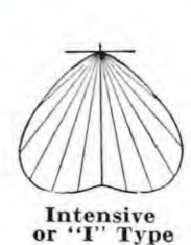
- (1) General Illumination ("daylight" scheme), influenced by large lamps spaced to give uniform illumination throughout the plant.
  - (2) Localized Lighting-lights over individual working planes.

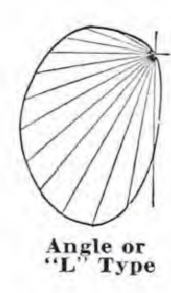
(3) Low General Illumination, supplemented by local lights.

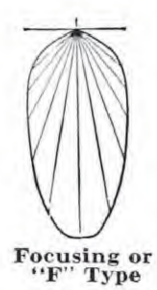
Light distribution is an important consideration in planning a lighting installation. Characteristic curves are shown below.











The same relative results in illumination are obtained from the four types of reflectors if the same total wattage is used and the following ratios of mounting heights to outlet spacings are maintained.

#### MOUNTING HEIGHTS

"D" type, ½ the spacing of outlets; "E" type, ½ the spacing of outlets; "I" type, ½ the spacing of outlets; "I" type, ½ the spacing of outlets; "F" type, 1½ times the spacing of outlets.

#### WATTAGE REQUIREMENTS

For low general illumination, use ½ watt for each square foot of floor space to be lighted—this for warehouse space, factory passages, foundries, assembling rooms, etc.

For average general illumination, use 1 to  $1\frac{1}{2}$  watts—this for ordinary demands. For a high degree of general illumination, use 2 to  $2\frac{1}{2}$  watts per square foot—this for fine bench work where details are very exacting.

#### TRADE NUMBER KEY

Trade numbers on reflectors consist of six digits.

The first digit represents finish-2 being used for enam-aluminum, 3 for porcelain enamel.

The second digit represents the holder, 2 being used for 21/4-inch standard heel, 3 for 31/4-inch standard heel.

The third digit represents the distribution—1 representing the extensive curve or Type E, 2 the intensive curve or Type I, 3 the distributing curve or Type D, 4 the angle distribution or Type L, 5 the focusing distribution or Type F.

The last three digits give the lamp size of the reflector, 000 being used for the 1000-watt size.

Example: 323100  $\begin{array}{l}
3 = \text{Porcelain enamel.} \\
2 = 2\frac{1}{4} \text{-inch standard heel.} \\
3 = \text{Distributing curve distribution.} \\
100 = 100 \text{-watt Mazda lamp.}
\end{array}$ 

#### REFLECTOR FINISH

Enam-Aluminum Finish consists of three interior and two exterior coats. The interior final coat is a washable transparent enamel applied over a highly efficient matte aluminum surface. This gives a surface which will not hold the dust and which can be easily cleaned and brought to its initial efficiency.

Porcelain Enamel Finish consists of three coats of highest grade porcelain enamel.

SCHEDULE H

#### REFLECTOR HOLDERS



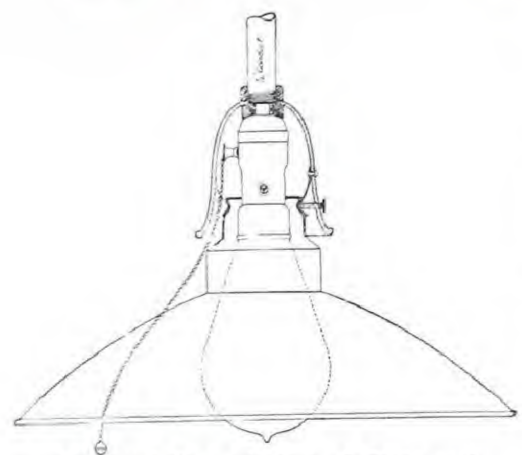
Standard 2½ and 3½-inch Heel



2¼-inch Holder for Brass Shell Socket



2¼-inch Holder for Porcelain Socket



Sectional View of 21/4-inch Universal Holder with Shurlok and Pull Chain Attachment

#### 21/4-INCH SKELETON HOLDERS FOR MEDIUM SCREW SOCKETS

The 2½-inch heel is supplied on reflectors for 200-watt lamps or smaller; the 3½-inch heel on reflectors for 300-watt lamps and larger. All porcelain enameled reflectors have copper heels to prevent chipping of enamel. We recommend the use of Sol-Lux Universal Holders with various types of medium and Mogul sockets. Skeleton holders may be used with porcelain and brass sockets.

Trade No.	Description		Wt. Lbs. I Std. Pkg. I	
30500	For brass shell sockets	144	7 \$0	.10
30501	For porcelain sockets	144	7	.14



2¼-inch Universal Holder with Pull Chain Attachment and D Type Reflector No. 323200

#### SOL-LUX UNIVERSAL HOLDERS

This new holder has been developed to take the place of the various styles of holders previously included in our line. It consists of a canopy with socket held in place by a special brass nut which screws directly on to ½-inch conduit. A conduit lock-nut locks the canopy in place. The reflector is locked in position by means of a thumbscrew. This holder is easily wired and when used with Shurlok Sockets gives absolute protection from loss of lamps.

The holder is made for both 21/4-inch and 31/4-inch standard heel reflectors listed on following page.



Holder with Pull Chain Attachment and I Type Reflector No. 322060



2¼-inch Universal Holder with L Type Reflector No. 324060

#### 21/4-INCH UNIVERSAL HOLDERS WITH MEDIUM SCREW SOCKETS

30502	With keyless porcelain			
	socket	20	48	1.00
30503	With pull chain socket	20	45	1.70
30504	With Shurlok socket	20	45	1.60
30505	With Shurlok and pull			
	chain	20	45	2.00

#### 31/4-INCH UNIVERSAL HOLDERS WITH MOGUL SCREW SOCKETS

30506	With porcelain socket	10	30	1.50
	Same, with Shurlok at-			
	tachment	10	30	2.20

SCHEDULE H

221200



No. 331500



No. 222200



No. 324200

CUTTER



TYPE E, EXTENSIVE TYPE DISTRIBUTION

Enar	n-aluminum In	terior, Gr	een Bake	d Pair	t Exterio	r
Trade No.	For Mazda Lamp Size	Diam. Inches	Depth Inches		Wt., Lbs Std. Pkg.	Price Each
221060	25-40-60	71/4	5	50	40	\$0.76
221100	100	81/4	71/8	30	40	.92
221200	200	81/4	73/8	30	40	1.15

	*Porcelain Enamel,	White	Interior,	Green	Exterior	
321060	25-40-60	71/4	41/2	50	65	1.07
321100		81/4	65/8	30	60	1.32
321200	200	81/4	75/8	30	60	1.72
331500	300-400-500	121/4	71/2	20	70	2.90
331000	750-1000	15	103/4	10	75	3,80

#### TYPE I, INTENSIVE TYPE DISTRIBUTION

Enam-aluminum Interior, Green Baked Paint Exterior

	idili didililidili ziive-	PACK TO				
$\begin{array}{c} 222060 \\ 222100 \\ 222200 \end{array}$	100	7 1/4 8 1/4 8 1/4	$   \begin{array}{r}     5\frac{1}{8} \\     7\frac{1}{4} \\     7\frac{3}{4}   \end{array} $	50 30 30	40 40 40	$.76 \\ .92 \\ 1.15$
	*Porcelain Enamel,	Green	Outside,	White	Inside	
322060 $322100$ $322200$ $332500$	100 200	$7\frac{1}{4}$ $8\frac{1}{4}$ $8\frac{1}{4}$ $12\frac{1}{4}$	$   \begin{array}{r}     5\frac{1}{8} \\     7\frac{1}{2} \\     7\frac{7}{8} \\     8\frac{5}{8}   \end{array} $	50 30 30 20	70 70 70 80	$     \begin{array}{r}       1.15 \\       1.75 \\       2.06 \\       3.10     \end{array} $

# TYPE D, DISTRIBUTING OR BROAD DISTRIBUTION

\*Porcelain Enamel, White Interior, Green Exterior

	The American Contract of the C					
323060	25-40-60	12	41/4	20	90	1.55
323100	100	15	61/4	20	105	2.00
323200	200	15	61/4	20	105	2.00
333500	300-400-500	18	$6\frac{1}{2}$	10	95	4.20
333000	750-1000	20	95/8	6	105	4.85

### TYPE L, ANGLE TYPE DISTRIBUTION

Enam-aluminum Interior, Green Baked Paint Exterior

$\begin{array}{c} 224040 \\ 224060 \\ 224100 \end{array}$	$\begin{array}{c} 25-40 \\ 60 \\ 100 \end{array}$	$6\frac{5}{8}$ $8$ $10$	$\frac{53/8}{65/8}$ $\frac{91/8}{8}$	50 30 30	35 35 40	. 53 . 76 1 . 20
*P	Porcelain Enamel	White	Interior,	Green	Exterior	
324040 $324060$ $324200$ $334500$ $334000$	25-40 $60$ $100-200$ $300-400-500$ $750-1000$	$     \begin{array}{r}       65/8 \\       8 \\       10 \\       121/4 \\       15     \end{array} $	$   \begin{array}{r}     5\frac{3}{8} \\     6\frac{5}{8} \\     8\frac{3}{4} \\     11\frac{5}{8} \\     15\frac{3}{4}   \end{array} $	50 30 30 10 6	- 60 45 70 75 85	$\begin{array}{c} 1.23 \\ 1.40 \\ 2.00 \\ 3.80 \\ 5.55 \end{array}$

# TYPE F, FOCUSING TYPE DISTRIBUTION

Enam-aluminum Interior, Green Baked Paint Exterior

	200000000000000000000000000000000000000					
225040	25-40	65/8	41/2	50	46	. 54
		0		30	32	. 82
225060	60	0	$5\frac{1}{8}$	42.32	2.5	
225100	100	10	73/8	30	60	1.22

\* All porcelain enameled steel reflectors have copper heels which prevent chipping of the enamel when the reflectors are fastened to the holders.

See preceding page for prices of Sol-lux Universal Holders

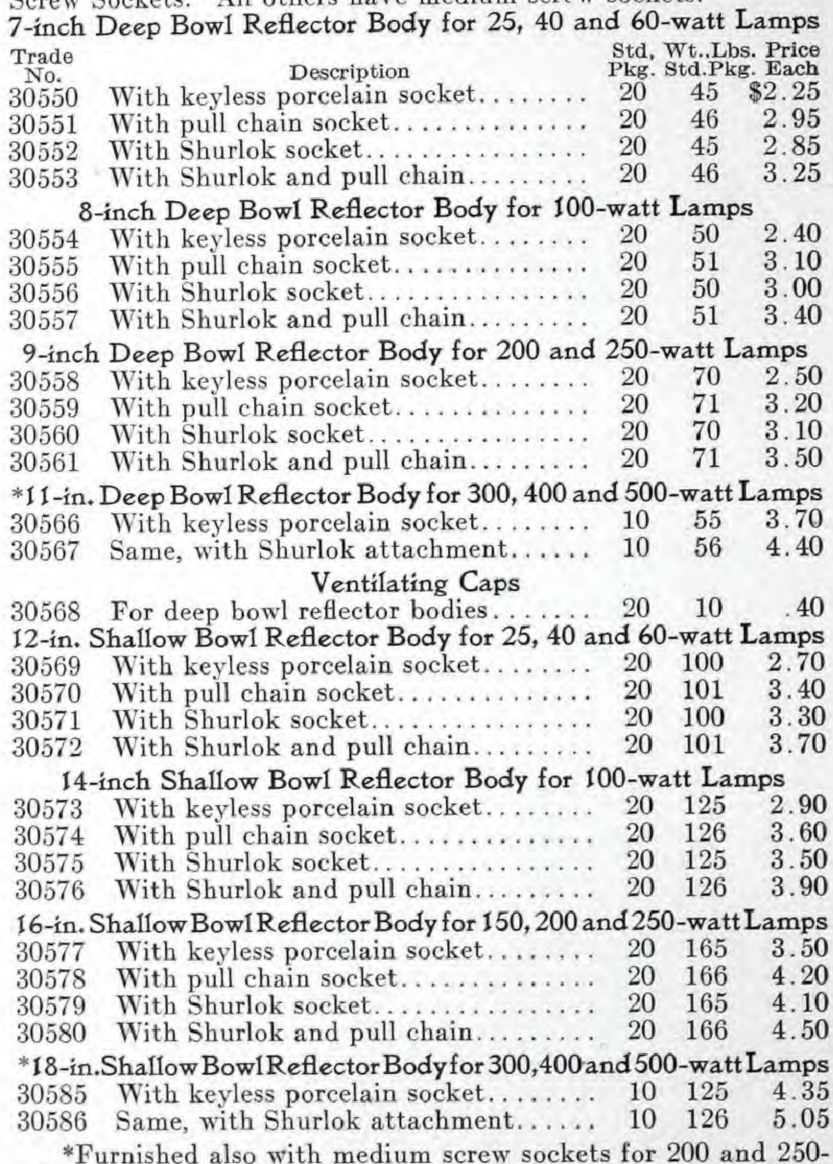
SCHEDULE H

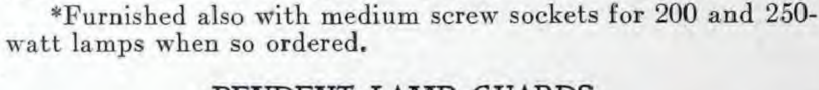
#### SOL-LUX ONE-PIECE REFLECTOR BODIES

Made in two types, deep bowl or extensive type and shallow bowl or distributing type. The deep bowl reflector body is ventilated for Type C lamps and can be used with ventilating cap for outdoor use. The shallow bowl reflector body is not ventilated as the socket parts reach a higher temperature in this type when ventilated than when not ventilated. The reverse is true of the deep bowl type.

These reflectors are easily wired and installed. The reflector body can be raised on the ½-inch conduit stem at any time for inspection of wiring without disturbing socket or connections. This is easily done by loosening the ½-inch conduit bushing.

Reflector bodies for 300, 400 and 500-watt lamps have Mogul Screw Sockets. All others have medium screw sockets.





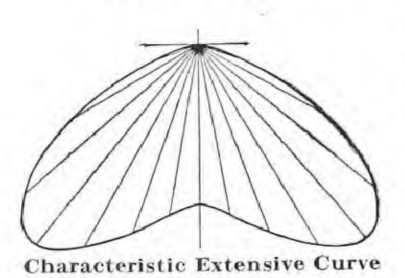
#### PENDENT LAMP GUARDS

Pendent lamp guards are made for attaching to lower rims of reflectors listed above and those of even diameters listed on previous page. Brass padlocks with two keys are 50 cents list additional.

Trade No.	Diam.			s. Price kg. Each	Trade No.	Diam.			s. Price
30587	7	20	74 4	\$1.05	30592	12	20		\$1.55
30588	8	20	18	1.15	30593	14	20	30	1.65
30589	9	20	20	1.25	30594	15	20	32	2.10
30590	10	20	22	1.35	30595	16	20	35	2.40
30591	11	20	23	1.45	30596	18	20	40	2.90



11-inch Deep Bowl One-piece Reflector Body (Extensive Type)





11-inch Deep Bowl One-piece Reflector Body with Ventilation Cap and Lamp Guard



12-inch Shallow Bowl One-piece Reflector Body (Distributing Type)



Characteristic Type D Curve



8-inch Copper Holder with 12-inch Opal Globe



6-inch Copper Holder with 8-inch Stalactite



8-inch Copper Holder with Globe (Showing Chain (Showing Chain Suspension)



6-inch Copper Holder with Stalactite Suspension)



6-inch Copper Holder with 15-inch Reflector and Stalactite (Showing Stem Suspension)





Sectional View 6-inch Universal Globe Holder with Reflector



Insulated Suspension Ring

# CUTTER SOL-LUX FIXTURES

FOR TYPE C LAMPS-PENDENT STYLES Schedule H-Standard Package Quantity, 20 of One Style or Trade Number

Sol-lux Holders with and without glassware and suspension parts for making complete Fixtures listed separately below.

For 500-watt or smaller Type C lamps, use 6x10-inch opal globe or 6x8-inch stalactite; for larger lamps, use 8x12-inch opal globe.

#### SOL-LUX COPPER HOLDERS

Have gun metal finished copper holders for reflectors or globes, lamp grip sockets, ventilated copper hoods and iron supports threaded for 1/2-inch pipe.

					ogul v Socket	
Description	Wt.,Lbs. Each	Trade No.	Price Each	Trade No.	Price Each	
6-in. copper holder	31/4	30013	3.15 -	30014	3.35	
6-in. copper holder with						
10-in. opal globe	103/4	30017	4.90	30018	5.10	
6-in. copper holder with				1300.00		
8-in. opal Stalactite	101/4	30019	4.40	30020	4.60	
8-in. copper holder	31/2	30015	3.35	30016	3.55	
8-in. copper holder with				2000	0.000	
12-in. opal globe	13	30021	5.35	30022	5.55	
6x15-in. reflector	7	30518	1.25	List	Extra	
8x18-in. reflector	8	30519	2.00	List	Extra	
Chain or stem suspe		ts extra	as listed	below.		

#### SOL-LUX 6-INCH AND 8-INCH UNIVERSAL HOLDERS

Made of cast iron, of light but substantial construction. Galvanized and finished in black paint enamel so they will not corrode. Threaded in top for 1/2-inch pipe and ventilated. 6-in. holder... 2.10 305201.90 30521 8-in. holder..... 30522 2.10 30523 2.30

#### SOL-LUX UNIVERSAL HOLDERS WITH GLOBE AND 15-IN. AND 18-IN. PORCELAIN ENAMELED REFLECTORS

6-in. holder with 10-in. opal globe only	151/2	30524	3.65	30525	3.85
6-in. holder with 15-in. reflector and 10-in.					
opal globe	$18\frac{1}{2}$	30526	4.90	30527	5.10
6-in. holder with 15-in. reflector and 8-in.					
Stalactite	18	30528	4.40	30529	4.60
8-in. holder with 12-in. opal globe only	181/2	30530	4.10	30531	4.30
8-in. holder with 18-in. reflector and 12-in.					
opal globe	211/2	30532	6.10	30533	6.30
Chain or stem suspen	sion par	rts extra	as listed	below.	

#### SUSPENSION PARTS

For convenience in making up various combinations of parts for complete fixtures, the suspension parts listed below may be used with any of the holders listed above.

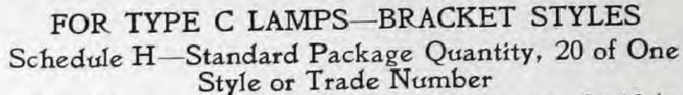
#### INSULATED SUSPENSION RINGS

Made of cast iron, finished in black paint enamel or galvanized. Has porcelain bushings for wires and a suspension ring insulated from the hanger proper. Threaded for 1/2-inch pipe.

Trade		Wt., LDS.	Price
No.	Description	Each	Each
30029	Paint enameled	11/2	\$0.70
30030	Galvanized		.80
	STEMS AND CHAINS-GUN METAL I	FINISH	
	Stems, 18-inch Drop, Including Canopy and	Wiring	
30031	With crowfoot	6	2.20
30032	With 3/8-inch hickey	6	2.10
30033	With 3/8-inch insulating joint		2.50
19/80/20/60/20	Chain, 18-inch Drop, Including Canopy and	Wiring	
30034	With crowfoot	4	2.70
30035	With 3/8-inch hickey	4	2.60
00000	W': 1 9/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	2 10

With \(^3\)\section insulating joint ..... 4 30036 1/2-in. hickeys and insulating joints furnished in place of 3/8-in. when so ordered, at same price. Longer lengths of either stem or chain suspension, 50 cents per ft. list additional.

# CUTTER SOL-LUX FIXTURES



For 500-watt or smaller Type C lamps, use 6x 10-inch opal globe or 6x8-inch Stalactite; for larger lamps, use 8x 12-inch opal globe or Acorn Diffuser.

# STANDARD BRACKETS WITH SOL-LUX HOLDERS

A simple form of bracket suspension, consisting of a 3-foot gooseneck of ½-inch pipe, with grooved wall plate, for inner wiring. The Sol-lux Holder attached to the outer end is made of copper with gun metal finish. Furnished with Cutter Grip Sockets, but not wired.

1	Med	. Screw	Skt.	Mogul Scr	ew Skt.
7	Wt., Lbs.		Price	Trade	Price
Description	Each	No.	Each	No.	Each
6x10" opal globe	. 15	30037	\$5.60	30038	\$5.80
6x8" Stalactite.	10.2	30039	5.10	30040	5.30
8x12" opal globe		30041	6.05	30042	6.25
6" holder only	100	30043	3.85	30044	4.05
8" holder only		30045	4.05	30046	4.25

For galvanized gooseneck, add 20 cents list; for galvanized pole plate, add 10 cents list. For sign on globe of less than 20 letters, add \$1.50 list; for 20 or more letters, add \$3.00 list.

# SPARTAN JUNIOR BRACKETS WITH SOL-LUX HOLDERS

An artistic and substantial bracket which holds the lamp 3 feet from the wall. Made of ½-inch (bore) pipe, with wrought iron scrolls and grooved wall plate. The Sol-lux Holder is made of copper and supplied in gun metal finish. Shipped complete with Cutter Grip Sockets, but not wired.

6x10" opal globe.	23	30047	7.20	30048	7.40
6x8" Stalactite	23	30049	6.70	30050	6.90
8x12" opal globe.	25	30051	7.65	30052	7.85

For 6-inch Universal Holder, deduct \$1.25 from list with 6-inch Sol-lux Holder; for 8-inch Universal Holder, deduct \$1.25 from list with 8-inch Sol-lux Holder. For 6x15-inch reflector, add \$1.25 to list; for 8x18-inch reflector, add \$2.00.

For galvanized bracket, add 70 cents list. For sign on globe, add \$1.50 list for less than 20 letters; \$3.00 list for 20 or more

#### WALL BRACKETS WITH SOL-LUX HOLDERS

Consists of a 4-foot gooseneck of ½-inch pipe with wall flange, allowing the pipe to extend 1 foot inside the wall and 3 feet outside. Furnished complete, with Cutter Grip socket, but not wired

Socket, but not wi	rea.				
6x10" opal globe.	16	30057	6.00	30058	6.20
6x8" Stalactite	16	30059	5.50	30060	5.70
8x12" opal globe.	18	30061	6.45	30062	6.65
6" holder only	8	30063	4.25	30064	4.45
8" holder only	71/2	30065	4.45	30066	4.65
				the state of the s	

For galvanized gooseneck, add 25 cents list; for galvanized wall flange, add 15 cents list. For sign on globe, add \$1.50 for less than 20 letters; \$3.00 list for 20 or more.

#### ENTRANCE BRACKETS

#### With Sol-lux Holder (4-inch Fitter) and 20-inch Concentric Dome Reflector

Consists of a 4-foot gooseneck of 3/4-inch pipe, terminating in a vertical piece of 1/2-inch pipe, which allows the hood to be raised for making connections. The wall flange slips over the pipe and fastens with a set screw.

8x12" opal globe.	37	30067	11.95	30068	12.15
4" holder only	24	30071	6.25	30072	105/1000
Reflector, with-					4.50
out globe	27	30073	8.85	30074	9.65
For galvanized	brack	et, add	\$1.00 list.		



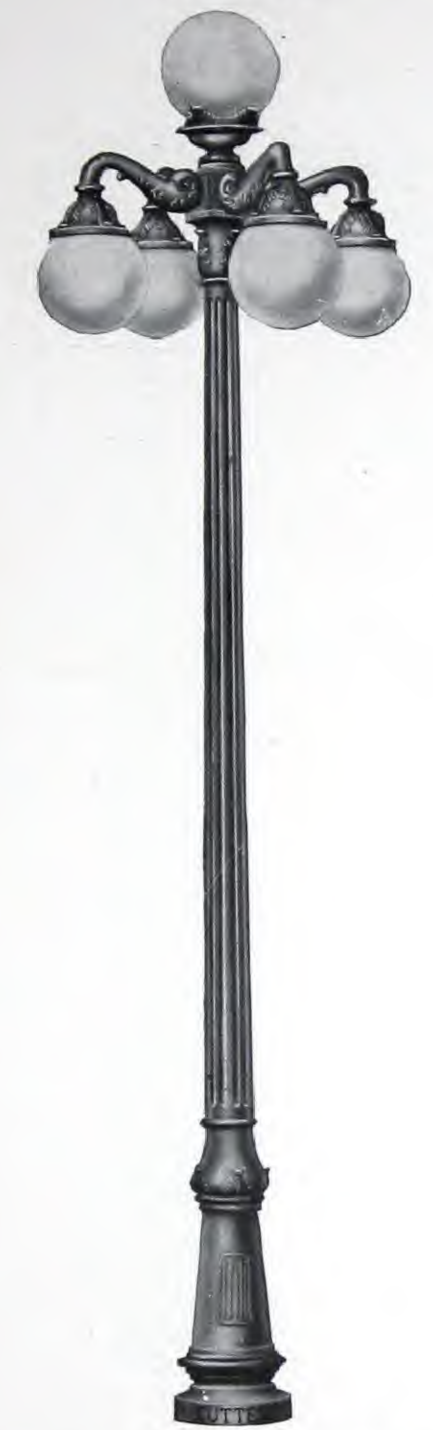




Wail Bracket with Sol-lux Holder and Opal Globe



SCHEDULE I—Standard Package Quantity, 20 of One Style
BOULEVARD COMMONWEALTH



No. 21121

Base, 14 inches diameter, 2 feet, 10 inches high. Column, 5½ inches diameter above the base, tapering to 3½ inches diameter near the top. Height, from ground to bottom of pendent globes, 10 feet; to top of top globe, 13 feet, 2 inches; to top of globe on the 1-light post, 12 feet, 7 inches. Distance from center to center of opposite globes, 32 inches. Pendent globes, 6x10 inches; top globe, 6x12 inches; globe for 1-light post, 8x14 inches. Use four ¾-inch foundation bolts.

DULUS				
Trade No.	No. of Lights	Std. Pkg.	Wt., Lbs. Each	Price Each
21117	1	20	300	\$35.00
21118	2	20	335	41.50
21119	3	20	335	41.50
21120	4	20	375	47.50
21121	5	20	375	47.50

Prices of posts include medium screw sockets but not the globes, wiring or foundation bolts.



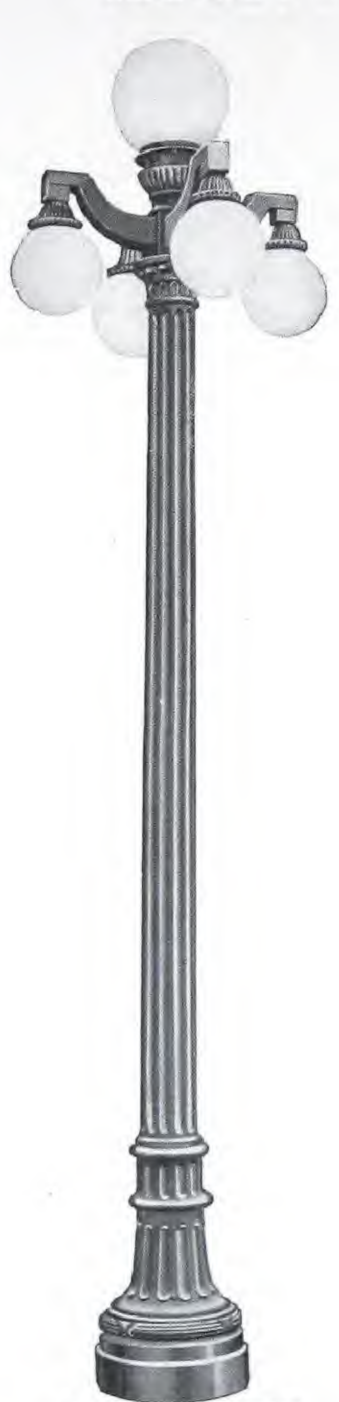
No. 23504

Base, 18 inches square, 2 feet high. Column, 8 inches octagon above the base, tapering to 4 inches octagon near the top. Height from ground to bottom of pendent globes, 11 feet; to top of top globe, 14 feet, 3 inches; to top of globe on the 1-light post, 13 feet, 6 inches. Distance from center to center of opposite globes, 36 inches. Pendent globes, 6x12 inches; top globe, 8x14 inches; globe for 1-light post, 8x16 inches. Use four 1-inch foundation bolts.

Trade No.	No. of Lights	Std. Pkg.	Wt., Lbs. Each	Price Each
23500	1	20	475	\$55.00
23501	2	20	560	60.00
23502	3	20	560	60.00
23503	4	20	665	65.00
23504	5	20	665	65.00

Prices of posts include medium screw sockets but not the globes, wiring or foundation bolts.

SCHEDULE I-Standard Package Quantity, 20 of One Style



Broadway, No. 23696

Base, 20 inches in diameter, 2 feet 8 inches high. Column,  $7\frac{1}{2}$  inches in diameter above the base, tapering to  $6\frac{1}{8}$  inches in diameter near the top. Height from ground to bottom of pendent globes, 11 feet  $7\frac{1}{2}$  inches; to top of center globe, 15 feet; to top of globe on 1-light post, 14 feet. Distance from center to center of opposite globes, 32 inches. Pendent globes, 6x12 inches; top globe, 8x16 inches. Globe for 1-light post, 8x16 inches. Use four 1-inch foundation bolts.

Trade No.	No. of Lights	Wt., Lbs. Each	Price Each
23692	1	560	\$56.50
23693	2	650	62.50
23694	3	650	62.50
23695	4	700	67.50
23696	5	700	67.50



Riverside, No. 21109

Base, 18 inches in diameter, 3 feet 6 inches high. Column, 8½ inches largest diameter, tapering to 3½ inches in diameter near the top. Height from ground to bottom of pendent globes, 11 feet; to top of top globe, 14 feet; to top of globe on the 1-light post, 13 feet 2 inches. Distance from center to center of opposite globes, 40 inches. All globes 8x12 inches, except for 1-light post, which is 8x16 inches.

Trade No.	No. of Lights	Wt., Lbs. Each	Price Each
21105	1	450	\$50.00
21106	2	500	55.00
21107	3	500	55.00
21108	4	585	60.00
21109	5	585	60.00

Prices of posts include medium screw sockets, but not the globes, wiring, or foundation bolts.

SCHEDULE I—STANDARD PACKAGE QUANTITY, 20 OF ONE STYLE SINGLE LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



The Continental Post is designed for "White Way" lighting, with Sol-lux Senior Top which accommodates compensators for 15 and 20-ampere series Mazda lamps. Base, 20 inches in diameter, 31 inches high. Column, 7½ inches in diameter above the base, tapering to 5¾ inches in diameter near the top. Height to bottom of globe, 12 feet 6 inches; to top of ventilator on Sol-lux Senior Globe, 14 feet 8 inches; to top of ventilator on 16-inch ball globe, 14 feet 4 inches. Globe holder has 8-inch fitter. Use four ⅓ or 1-inch foundation bolts.

The Colony Post is a smaller size of the Continental. Base, 16 inches in diameter, 21 inches high. Column, 5¾ inches in diameter above the base, tapering to 3¾ inches in diameter near the top. Height to bottom of globe, 10 feet; to top of ventilator on Sol-lux Junior Globe, 11 feet 11 inches; to top of ventilator on 16-inch globe, 11 feet 10 inches. Globe holder has 8-inch fitter and will accommodate compensator. Use three ¾-inch foundation bolts.

	Continental			Colony		
Description	Trade No.	Wt., Ll Each	bs. Price Each	Trade No.	Wt., Ll Each	bs. Price Each
* With globe holder and Mogul Screw Socket	22051	560	\$52.80	22061	300	\$35.30
With Sol-lux Ornamental Top, Mogul Screw Socket	22055	580	70.80	22065	320	50.30
Same, with Regent Film Socket	22056	581	71.80	22066	321	51.30
With 60-in. diffusing ball, ventilator and Mogul Socket	22058	580	63.30	22068	320	45.80
Same, with Regent Film Socket	22059	581	64.30	22069	321	46.80
*For prices of compensators, glassware, potheads, sock	ets and	found	ation bol	ts see pa	ges fol	lowing.

SCHEDULE I—Standard Package Quantity, 20 of One Style
SINGLE LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



Arcadian with Octagonal Senior Top and Extension Capitol

Arcadian No. 23160 with Octagonal Senior Globe

Suburban with Sol-lux Junior Top and Extension Capitol

The Arcadian Post is an original design of simple elegance embodying the latest ideas of art. It is adapted to either business or residence districts of all cities and towns.

Made in two sizes designated Arcadian and Suburban, furnished with or without extension capitol. Senior tops are used with the Arcadian; Junior tops with Suburban. The bases are made in 20-inch and 16-inch octagons respectively. Height from ground to bottom of globe on the Arcadian Post, 12 feet; on Suburban, 10 feet. The extension capitol is made to receive compensators for 15 and 20 ampere lamps and adds  $5\frac{1}{2}$  inches to the height. Use  $4\frac{3}{4}$ -inch foundation bolts.

*With 8-inch globe holder and medium screw			n ————————————————————————————————————		Suburba Wt. Lbs Each	Section 1 to 1 to 1
socket	23157	500	\$52.50	23164	350	\$40.00
Same, with Mogul Screw Socket	23158	501	52.80	23165	351	40.30
Same, with Regent Film Socket	23159	502	53.80	23166	352	41.30
With octagonal top, Mogul Socket	23160	526	70.80	23167	373	57.30
Same, with Regent Film Socket	23161	527	71.80	23168	374	58.30
With Sol-lux Top, Mogul Screw Socket	23162	521	70.80	23169	368	55.30
Same, with Regent Film Socket	23163	522	71.80	23170	369	56.30
Extension conital for commence to a 11 forming	1 1 1	S. Sky MA	1 10	m + - 0 1	1 17.4	. 1

Extension capitol for compensator coil furnished when so ordered for \$1.50 list additional.

\*Prices do not include glassware, compensators, wiring, lamps or foundation belts.

SCHEDULE I-Standard Package Quantity, 20 of One Style

# SINGLE LIGHT STANDARDS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



Metropolitan, No. 22536 With Octagonal Senior Top

Metropolitan, No. 22538 With Sol-lux Senior Top

Metropolitan, No. 22540 With 16-in. Diffusing Ball and Ventilator

The Metropolitan Post is designed for the lighting of business districts. It is octagonal in shape except the lower portion of the base which is square. Furnished with octagonal casing for compensator coils.

Base, 18 inches square, 3 feet high. Column, 6¾ inches, octagon above the base, tapering to 5 inches octagonal near the top. Height from ground to bottom of globe, 12 feet; to top of ventilator on octagonal globe, 14 feet 3 inches; to top of ventilator on Sol-lux Senior Globe, 14 feet 2 inches; to top of ventilator on 16-inch diffusing ball, 13 feet 7 inches. Use four ¾-inch foundation bolts.

Trade No.	Description	Wt., Lbs. Each	Price Each
22534	With 8-inch globe holder and Mogul Screw Socket	450	\$50.00
22535	Same, with Regent Film Socket	451	51.00
22536	With Octagonal Senior Top, Mogul Screw Socket	475	70.00
22537	Same, with Regent Film Socket	476	71.00
22538	With Sol-lux Senior Top, Mogul Screw Socket	470	68.00
22539	Same, with Regent Film Socket	471	69.00
22540	With 16-inch diffusing ball, ventilator, Mogul Socket	470	60.50
22541	Same, with Regent Film Socket	471	61.50
22041	Dame, with regent I im Sounds.		

Schedule I—Standard Package Quantity, 20 of One Style
SINGLE-LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



The Capitol Post is a massive standard of highly artistic design built especially for the lighting of business districts with high candle power incandescent lamps. Base, 20 inches in diameter, 2 feet 5 inches high. Column, 7½ inches in diameter above the base, tapering to 6½ inches in diameter near the top.

It is made in two heights, 13 feet 5 inches and 11 feet 4 inches to bottom of Sol-Lux globe. The heights to top of ventilator on Sol-Lux Senior Globe are 15 feet 7 inches and 13 feet 6 inches, respectively.

Description	Trade V No.		s Price	11-foot Trade V No.		s. Price
With Sol-Lux Ornamental Top, Mogul Socket	22075	600	\$78.30	22097	500	\$70.80
Same, with Regent Film Socket	22076	601	79.30	22098	501	71.80
With Octagonal Senior Top, Mogul Socket	22077	600	80.30	22084	500	72.80
Same with Regent Film Socket	22083	601	81.30	22087	501	73.80
With 16-inch diffusing ball, ventilator and Mogul						
Socket	22078	600	70.80	22099	500	63.30
Same, with Regent Film Socket		601	71.80	22100	501	64.30
Use four 1-inch foundation bolts. For prices of bo	olts, com	pensa	itors, etc.	, see pag	es 56	and 57.

Schedule I-Standard Package Quantity, 20 of One Style

SINGLE LIGHT POSTS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



Broadway with Sol-lux Senior Ornamental Top

Broadway with Octagonal Senior Globe

Broadway with 16-inch Diffusing Ball Ventilator

The Broadway Post is a massive standard of simple and artistic design. It is especially adapted to white way lighting in large cities. Base, 20 inches diameter, 2 feet 8 inches high. Column 7½ inches diameter above the base, tapering to 6½ inches diameter near the top. Height from ground to bottom of globe, 13 feet 6 inches; to top of ventilator on globe, 15 feet 9 inches. Sol-lux Senior casing will accommodate compensator and has an 8-inch globe fitter.

The Plaza Post is of the same design and dimensions as the Broadway, but shorter. Designed for white way lighting in small cities and towns and for residence districts of large cities. Height from ground to bottom of globe, 11 feet 6 inches; to top of ventilator, 13 feet 9 inches.

	F	<b>Broady</b>	vay-			
	Trade	Wt., lt	s. Price	Trade	Wt., Ib	s. Price
Description	No.	Each	Each	No.	Each	Each
With Sol-lux Senior Top, Mogul Socket	23763	600	\$75.80	23769	525	\$70.80
Same, with Regent Film Socket	23764	601	76.80	23770	526	71.80
With Octagonal Senior Top, Mogul Socket	23765	600	77.80	23771	525	72.80
Same, with Regent Film Socket	23766	601	78.80	23772	526	73.80
With 16-inch Diffusing Ball, Ventilator, Mogul						
Socket	23767	600	68.30	23773	525	63.30
Same, with Regent Film Socket	23768	601	69.30	23774	526	64.30
Use four 1-inch foundation bolts. For bolts, comp	pensator	s, etc	., see pag	es 56 an	d 57.	

SCHEDULE I—Standard Package Quantity, 20 of One Style SINGLE-LIGHT STANDARDS FOR TYPE C HIGH EFFICIENCY MAZDA LAMPS



The Park View Post is designed especially for lighting parks, boulevards and entrances to public buildings. Base, 16 inches in diameter, 17 inches high. Column, 5½ inches in diameter above the base, tapering to 3½ inches in diameter near the top. Height to top of standard globe holder, 10 feet; to bottom of Sol-lux Junior Globe, 10 feet 3½ inches; to top of ventilator on same, 12 feet 2½ inches; to top of ventilator on 16-inch ball globe, 12 feet.

The Villa design has a base 17 inches in diameter, 18¼ inches high. Column, 5 inches in diameter above the base, tapering to 2½ inches in diameter near the top. Height to top of standard globe holder, 10 feet; to top of ventilator on 16-inch ball globe, 12 feet. Standard globe holder has 8-inch fitter.

Dark View

		Wt.			Wt	4	
Description	Trade No.	Lbs. Each	Price Each	Trade No.	Lbs. Each	Price Each	
*With 8-in. standard globe holder and medium screw socket	22435	300	\$35.00	22426	300 \$	35.00	
*Same, with Mogul Screw Socket	22436	301	35.30	22427	301	35.30	
*Same, with Regent Film Socket	22437	302	36.30	22428	302	36.30	
With Sol-lux Junior Top, Mogul Socket	22431	312	51.00				
Same, with Regent Film Socket	22432	313	52.00				
With 16-inch diffusing ball, ventilator and Mogul Socket	22433	312	45.80	22429	312	45.80	
Same, with Regent Film Socket	22434	313	46.80	22430	313	46.80	

<sup>\*</sup> Glassware and ventilators extra. Use three 3/4-inch foundation bolts. See pages following.

Schedule I—Standard Package Quantity, 20 of One Style SINGLE-LIGHT STANDARDS FOR NOVALUX TOPS



These posts are designed for use with inverted arc lamps, but prices do not include arc lamps. The columns have threaded holes in the top to receive screws for holding the insulator of the arc lamp. The dimensions are practically the same for all posts, except that the White Way and Capitol styles are made in shorter lengths as designated.

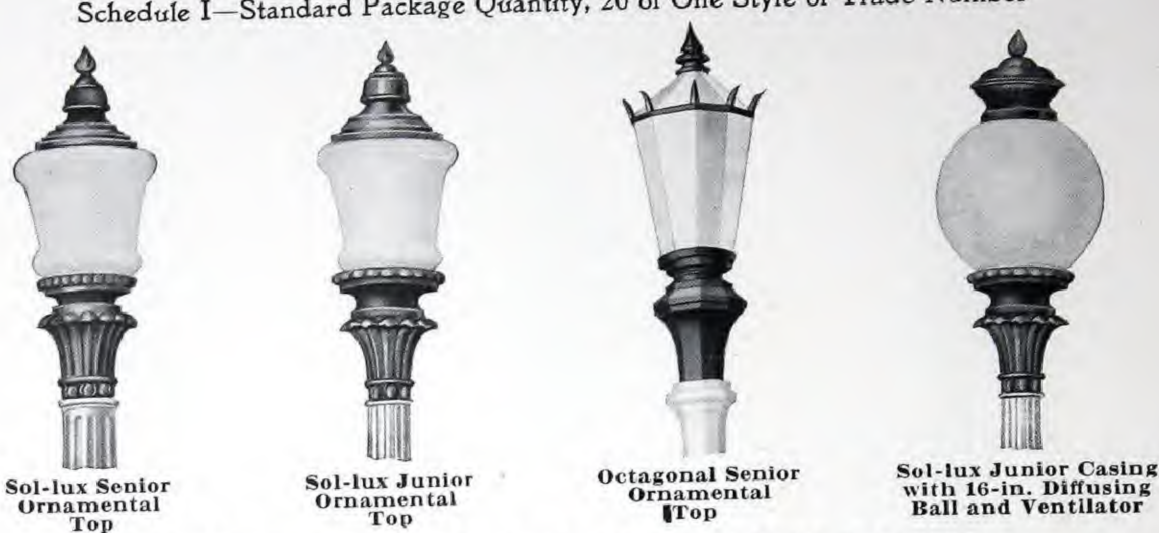
The bases are 20 inches in diameter and 2 feet 7 inches high. The columns are 7½ inches in diameter above the base, tapering to about 6 inches in diameter near the top. Height to bottom of inverted arc lamp, 12 feet 3 inches, except for Continental, which is 11 feet 5½ inches. Height to center of lamp of White Way type, 14 feet 6 inches; Residential, 12 feet.

Description	Ship. Wt.,Lbs. Each	For West Flame Trade No.	Lamp Price Each	For Genera Noval Trade No.	l Electric lux Top Price Each
Capitol, 141/2 feet to lamp center	550	22090	\$52.50	22095	\$52.50
Capitol, 12 feet to lamp center	465	22070	45.00	22080	45.00
White Way	540	22091	50.00	22439	50.00
Residential	465	22092	45.00	22438	45.00
Continental	510	22094	47.50	22096	47.50

Use four 1-inch foundation bolts.

# PARTS FOR CUTTER ORNAMENTAL POSTS

Schedule I-Standard Package Quantity, 20 of One Style or Trade Number



# SOL-LUX ORNAMENTAL POST TOPS FOR TYPE C LAMPS

Made in two sizes, designated Senior and Junior respectively. The casings fit over cylindrical shanks 31/2 inches in diameter and 5 inches high. Both have 8-inch globe fitters and accommodate compensators for 15 and 20-ampere Type C lamps. The Senior Casing is made for poles with columns about 6 inches in diameter near the top; Junior Casing, about 31/2 inches. Sol-lux Senior Tops may be used on Capitol, Continental, Broadway and Plaza Columns; Junior Tops on Chicago, Avenue, Riverside, Boulevard, Midway and Park View Columns.

Deduct \$3.20 list from prices of 1-light posts for globe holder and medium screw socket and

add prices of parts listed below.

Height of Senior Casing, 141/4 inches; Junior Casing, 141/4 inches. Height of Sol-lux Senior Globe, 1434 inches; Sol-lux Junior Globe, 13 inches. Height of Senior Ventilator, 12 inches; Junior, 10 inches. Ventilators are equipped with reflectors which direct the maximum amount of light into useful planes.

amount of light fitto doctor promote	Trade	Senior Wt., Lbs.	Price	Trade	Wt., Lbs.	Price
Description 1	No. 22477	Each 40	Each \$7.00	No. 22481	Each 38	\$5.00
Sol-lux Casing without socket* Sol-lux High Efficiency Globe	22478	13	7.50	22482	11	6.00
Sol-lux Ventilator with reflector	22479	9	10.50	22483	_8	9.00
Complete Sol-lux Top, less socket*	22480	62	25.00	22484	57	20.00

#### OCTAGONAL POST TOPS FOR TYPE C LAMPS

Height of casing, 15 inches. Height to top of ventilator on Senior, 40 inches; on Junior, 36

Casing	nas o-i	nen gr	obe nice		-Senior-	-		m - 1 -	Junior -	Price
	Descript	ion		Trade No.	Wt., Lbs. Each			No.	Each	Each
al Casi	The state of the state of		v 8 3 3 3 3 3 3 3 3 3	22463	50	\$10.0	0	22467	40	\$7.00
					11	9.5	0	22468	9	7.50
				22125		6.0	00	22469	4	5.00
	- 60			22100	100			22470	9	4.50
di vont	ila cox				T CLOB	EC				
Diam	Size of Fi	tter In				Diam.	Size of I	Fitter, In	. Wt.,Lbs	
	the second of th		Each	Each	No.	In.			Each	Each
-	6		5	\$1.50	22488	14	7		14	\$3.50
-	6		6	1.75	22489	14	8		14	3.50
Q. 30	6		7		22490	16	8	1.4	18	6.50
	6		8		21791	16	8	6	18	6.50
	6		8	TD-01/27/27	22492	18	8	6	26	9.00
	8	4.	8	100 C 107 C 20					36	25.00
14	0	6	14	3.50					9.4	
	al Casin al Glob al Trim al Vent	Description of the control of the co	Description  al Casing  al Globe  al Trimming  al Ventilator  Diam. Size of Fitter, In.  In. Lower Top  8 6  9 6  10 6  12 6  12 6  12 6 6	Description  al Casing	al Casing	Description   Trade   Wt., Lbs.   No.   Each	Description   Trade   Wt., Lbs.   Price   Each   No.   In.   Each   Each   Each   No.   In.   Each   Each   Each   No.   Each   Each   No.   In.   Each   Each   Each   No.   Each   Each   No.   In.   Each   Each   Each   No.   Each   Each   Each   No.   Each   Each   No.   Each   Each   Each   No.   Each   Each   Each   No.   Each   Each	Description   Trade   Wt., Lbs.   Price   Each	Trade   No.   Wt., Lbs.   Price   Each   No.	Trade No.   Wt., Lbs.   Price Each   No.   Wt., Lbs.   Price Each   No.   Wt., Lbs.   Each   No.   In.   Lower Top   Each   In.   In

VENTILATORS FOR DIFFUSING BALL GLOBES Price, Each Wt., Lbs., Each Description Trade No. \$4.00 For globe with 6-inch top fitter..... 21792

COMPENSATORS WITH MOGUL SOCKETS Furnished with attachments for mounting in Sol-lux and Octagonal Post Tops. Wt., Lbs., Price Each Description Fach For 7.5-amp. For 6.6-amp. \$10.80 For 400 candle power, 15-ampere lamp 22497 22494For 600 candle power, 20-ampere lamp 22498 22495

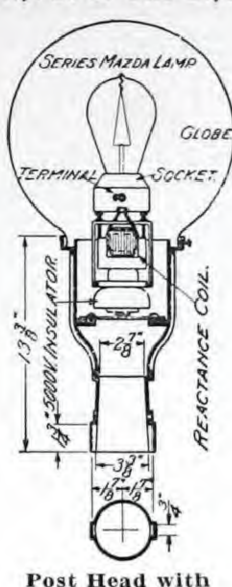
11.80 13.80 For 1000 candle power, 20-ampere lamp 22499 22496 \* Add following list prices for sockets: Medium Screw, 50 cents; Mogul Screw, 80 cents; Regent Film, \$1.80. Compensators with Mogul Screw Sockets are listed separately. Diffusing ball globes and ventilators for same are listed above.

# PARTS FOR CUTTER ORNAMENTAL POSTS

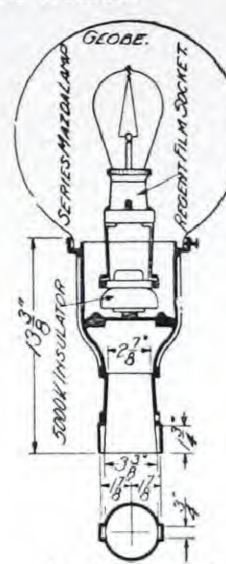
SCHEDULE I-Standard Package Quantity, 20 of One Style or Trade Number







Post Head with Reactance Coil POST HEADS



Post Head with Regent Film Socket

Designed for converting gas posts into electric light standards. Fits gas post columns or steel poles of 2½-inch internal diameter. Equipped with Mogul Socket and Reactance Coil (for use on series circuits without regulator) or with Cutter Lamp Grip Multiple Sockets or Regent Film Socket. A high Gas Post with Head voltage insulator protects all live parts from grounds. Globe holder has 7-inch fitter. Prices do not include globes.



Pothead

		With	React	ance Coil	s and Mo	gul Socke	ts			
Trad	e No.	Size of	f		The second secon	e No.	Size of		43.4 (7)	
4-amp. 60-cycle	6.6-amp. 60-cycle			Price Each	4-amp. 60-cycle		C. P.	Wt. Pounds	Price Each	
23051	23147	32	21	\$11.60	23054	23150	80	23	\$12.60	
23052	23148	40	211/2	11.75	23055	23151	100	25	12.80	
22052	92140	GO	20	19 00	22056	92159	200	28	16 20	

23053	23149	9 60	22	12.0	00 2	3056	23152	200	28	16.20
				With	Sockets	s only				
Mediu	m Screw	Socket	3	Mogul	Screw !	Socket		Regen	t Film S	ocket
Trade	Wt., Lbs.	Price		Trade	Wt., Lbs	. Price			Wt. Lbs.	Price
No.	Each	Each		No.	Each	Each		No.	Each	Each
23153	18	\$5.50	2	23154	19	\$5.80		23155	20	\$6,80
				DO	TTTT A	00				

POTHEADS Has an iron bracket support for mounting in base of post. Provides p receptacle of high insulation where underground cables are connected to wiroinside the post and hermetically sealed in. Cables are effectively grounder.

side the	post and nermetically scared in. Subject are ex	recorred Pro-	***
Trade		Wt., Lbs.	Price
No.	Description	Each	Each
23156	In ordering, give external diameter of cables	10 \$	3.00
23156A	Sealing compound for above (one pound for	each), extra	.12
	Iron Support for Inbedding in concrete		. 75

GROUND SECTIONS Prices of posts on preceding pages do not include foundation bolts as ground sections. When cast iron ground sections are used, bolts are used plied for fastening bases of posts to ground sections. Foundation bolts listed below.

21138	Commonwealth and Midway	225	16.00
21144	Broadway, Plaza, Capitol, Continental, White		
	Way Residential, Park Way and Flaming Arc	225	16.00
21139	Avenue	225	16.00
21115	Chicago	225	16.00
21140	Riverside	160	13.00
21142	Park View and Colony	150	12.50
21116	Villa	160	13.00
21141	Boulevard	110	12.00

FOUNDATION BOLTS Prices cover round head machine bolts with hexagon nuts. Wrought machane are 10 per cent list extra

are it	ber ce	nt nst	extra.	4 5 5 6				
	D	iamete	r of Bolt	s, and Price	ce, Each	1		
3/4-in.	%-inch	1-in.	1¼-in.	Length Bolt In.	3/4-in.	7/8-in.	1-in.	1¼-in
\$0.14	\$0.18	\$0.30	\$0.55	18	\$0.24	\$0.31	\$0.46	
.16	.21	.32	. 58	20		. 35	. 50	
.18	. 24	.36	.65	24	*****		. 58	1.00
. 22	. 28	. 40	.75				****	
	34-in. \$0.14 .16 .18	\$\frac{3}{4}\text{-in.} \frac{7}{8}\text{-inch} \\ \\$0.14 \\$0.18 \\ .16 \\ .21 \\ .18 \\ .24	Diamete \$\frac{34-in.}{8}\cdot \frac{7}{8}\cdot \frac{1-in.}{80.18} \\$0.30 \\ .16 \ .21 \ .32 \\ .18 \ .24 \ .36	34-in. 78-inch 1-in. 134-in. \$0.14 \$0.18 \$0.30 \$0.55 .16 .21 .32 .58 .18 .24 .36 .65	Diameter of Bolts, and Prior Length 34-in. 1/4-in. 11/4-in. Bolt In. \$0.14 \$0.18 \$0.30 \$0.55 18  .16 .21 .32 .58 20 .18 .24 .36 .65 24	Diameter of Bolts, and Price, Each Length So. 14 \$0.18 \$0.30 \$0.55 18 \$0.24	Diameter of Bolts, and Price, Each    34-in.   76-inch   1-in.   134-in.   Bolt   In.   34-in.   78-in.     \$0.14   \$0.18   \$0.30   \$0.55   18   \$0.24   \$0.31     .16   .21   .32   .58   20     .35     .18   .24   .36   .65   24	Diameter of Bolts, and Price, Each    34-in.   76-inch   1-in.   114-in.   Bolt   In.   34-in.   76-in.   1-in.     \$0.14



Cast Iron

Ground Section

#### CUTTER ORNAMENTAL NEWELS

FOR TYPE C LAMPS

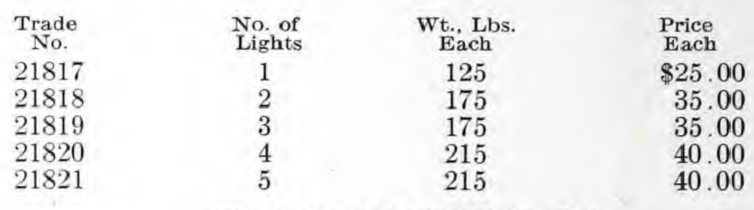
Schedule I-Standard Package Quantity, 20 of One Style

#### SOL-LUX GATE POST NEWELS

These newels are made of the highest quality grey iron. They are of distinctive design and very appropriate for the lighting of gateways and private grounds, entrances of buildings, etc.

Base, 14 inches in diameter, 24 inches high. Column, 5 inches in diameter above base, tapering to  $3\frac{1}{2}$  inches in diameter near the top. Height from base plane to bottom of side globes, 3 feet 8 inches; to bottom of center globe, 4 feet  $6\frac{1}{2}$  inches; to bottom of globe of 1-light newel, 3 feet 8 inches. Distance from center to center of opposite globes, 30 inches. Designed for 6 x 9-inch or 6 x 10-inch side globes, and 6 x 12-inch or 6 x 14-inch top globe.

Prices below include medium screw sockets for side lamps and Mogul Screw Sockets for center lamps, unless otherwise specified. Prices do not include globes, ventilators, lamps, wiring or foundation bolts. Use three 3/4-inch bolts.



#### SOL-LUX BRIDGE NEWELS

Similar in design to Sol-Lux Gate Post Newel but higher. Base, 14 inches in diameter, 24 inches high. Column, 5 inches in diameter above the base, tapering to 3½ inches in diameter near the top. Height from base plane to bottom of side globes, 6 feet; to bottom of center globe, 6 feet 10½ inches to bottom of globe on the 1-light newel, 6 feet. Distance from center to center of opposite globes, 30 inches. Designed for 6x9-inch or 6 x 10-inch side globes and 6 x 12-inch or

6 x 14-in center globes.

Arms may be reversed for pendent clusters.

Prices below do not include globes, ventilators, lamps, wiring or foundation bolts. Use three ¾-inch bolts. Prices include medium screw sockets for side lamps and Mogul Screw

Sockets for top lamps. Trade No. of Wt., Lbs. Each Price No. Each Lights 21825 175 \$32.50 21826225 42.50 21827 225 42.50 21828 265 47.50 21829 265 47.50 **GLOBES** 

	OLULLU		
Trade	V	Vt., Lbs	s, Price
No.	Description	Each	Each
21830	6x9-inch Diffusing Ball	6	\$1.75
21842	6x10-inch Diffusing Ball.	7	2.00
21831	6x12-inch Diffusing Ball		
	(without top fitter)	8	2.50
22472	6x12-inch Diffusing Ball		
	(with 6-inch top fitter)	8	2.50
22473	6x14-inch Diffusing Ball		
	(with 6-inch top fitter)	9	3.50
21791	8x16-inch Diffusing Ball		
	(with 6-inch top fitter)		6.50
	********		





Sol-Lux Gate Post Newels



Sol-Lux Bridge Newels

## CUTTER BRACKETS, NEWELS AND TRAFFIC POSTS

Schedule I-Standard Package Quantity, 20 of one Style

#### SOL-LUX WALL BRACKETS

#### For Type C Lamps

A massive bracket of highly artistic design. Wall plate, 2 feet high, 6 inches wide. Distance from wall to center of lamp, 3 feet. Height from bottom of shaft to top of ventilator on Sol-Lux Senior Globe, 6 feet 61/2 inches.

Ship. Wt., Price Lbs. Each Each Trade Description 22542 With Sol-lux senior top, Mogul Socket 375 \$68.00 22543 With oct. senior top, Mogul Socket ... 380 70.00 For Verde antique finish, add \$5.00 list. For weatherproof

bronze paint add \$10.00 list.

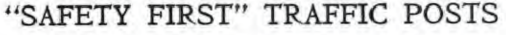


A newel of simple but artistic design, adapted for lighting the entrances of buildings or for bridges and public places. Base 14 inches square, 2 feet high. Column 5 inches octagon above the base, tapering to 31/2 inches octagon near the top. Height from base to bottom of globe, 7 feet; to top of ventilator on octagonal junior globe, 8 feet 9 inches. Globe holder has 8-inch fitter. Use four 3/4-inch foundation bolts.

22548	With oct. junior top, med. screw socket	225	52.00
22549	Same, with Mogul Screw Socket	226	52.30
22550	Same, with Regent Film Socket	227	53.30
22566	With Sol-lux jun. top, med. screw socket	220	50.00
22554	Same, with Mogul Screw Socket	221	50.30
22555	Same, with Regent Film Socket	222	51.30

For Verde antique finish, add \$5.00 list; for weatherproof

bronze paint, add \$10.00 list.



By marking the centers of intersecting streets the rule of "keep to the right" is always enforced. These traffic posts are silent watchmen, always on the job.

Base, 14 inches in diameter, 24 inches high. Column, 5 inches in diameter above the base, tapering to 31/2 inches in diameter near the top. Height from base plane to bottom of globe on the 1-light newel, 6 feet.

Prices of newels do not include globes, lamps, wiring or foundation bolts. These are listed separately below.

	Julian	cion boics.		
2	7000	6-in. holder, medium multiple socket	175	32.20
- (7)	7001	8-in. holder, medium multiple socket	176	32.20
- 55	1825	6-in. holder, Mogul Multiple Socket	176	32.50
100	7003	8-in. holder, Mogul Multiple Socket	177	32.50
	7004	6-in. holder, Regent Film Socket	177	33.50
	7005	8-in. holder, Regent Film Socket	178	33.50
	7006	6x12-in. ruby globe, extra	8	8.00
- 65	7007	8x14-in. ruby globe, extra	9	12.00
	21831	6x12-in. diffusing ball, extra	8	2.50
	2489	8x14-in. diffusing ball, extra	9	3.50
		Set of three 3/4x12-in. foundation bolts	44.5	. 54
5	20938	Fixed pin clamp arm	6	. 80
	20942	Pinless clamp arm	$6\frac{1}{2}$	. 80

#### COMMERCE NEWELS

A massive newel designed especially for bridges and entrances to large buildings, etc. Base, 21x351/4 inches. Height from ground to bottom of pendent globes, 4 feet 6 inches; to top of eagle ornamentation on top globe, 9 feet 6 inches; to top of eagle ornamentation on one-light newel, 8 feet. Pendent globes, 8x14 inches; top globe, 8x20 inches; globe for 1-light newel 8x20 inches. Prices below include medium screw base sockets, glassware as above specified and eagle ornamentation, but not foundation bolts. Use four 1/8inch foundation bolts.

22561	One-light		125.00
22563	Three-light	550	135.00
22565	Five-light	625	150.00







Commerce Newel

# CUTTER ORNAMENTAL BRACKETS

Schedule I-Standard Package Quantity, 20 of One Style

Trade

No. 21835

21836





Corridor Bracket

Corridor Bracket

Equipped with 4½-inch holder and medium screw socket, but not wired.

MIDGET BRACKETS

sizes of lamps which do not require ventilation. Has a threaded stem for attachment to crowfoot or con-

duit. Diameter of wall canopy, 51/4 inches. Dis-

A light cast iron bracket designed for small

REVERSIBLE BRACKETS

When ventilation is not necessary, this bracket may have the globe hang downward. In this position, the bracket has the same artistic lines and correct proportions as in the position illustrated. Distance from wall to center of globe, 2 feet. Distance between centers of wall plates, approximately 20 inches. Fitted with 8-inch globe holder.

COMMERCE BRACKETS

A massive fixture of distinctly artistic and classical design. Particularly adapted for lighting fronts of fine structures, such as banks and office buildings, clubs, libraries, etc.

Wall plate, 9 inches wide, 20 inches high. Distance from wall to center of top globe, 14 inches. Height to bottom of globe of 1-light bracket, 33 inches; to bottom of center globe of 3 and 4-light brackets, 41 inches. Distance from center to center of opposite globe, 30 inches.

For side lamps use 6x9-inch or 6x10 inch globes. For center lamps use 6x12-inch or 6x14-inch globes.

Prices below do not include lamps, globes, ventilators or wiring. Medium screw sockets are furnished for side lamps, Mogul Screw Sockets for ecnter lamps, unless otherwise specified.

CLALCE	Tallips, affices office wise specifica.		
21838	1-light	90	20.00
21839	3-light	145	30.00
21840	4-light	155	32.50
21830	6x 9-inch Diffusing Ball	6	1.75
21842	6x10-inch Diffusing Ball	7	2.00
21831	6x12-inch Diffusing Ball (with-		
	out top fitter)	8	2.50
22476	6x12-inch Diffusing Ball (with-		
	6-inch top fitter)	8	2.50
22480	6x14-inch Diffusing Ball (with		
	6-inch top fitter)	9	3.50
21792	6-inch ventilator	9	4.00

CORRIDOR BRACKETS

Distance from wall to center of globe of the 1-light bracket, 10 inches. Distance from center to center of opposite globes of the 3-light bracket, 16 inches. Height over all, 40 inches. Globe holders have 6-inch fitters for 6x8-inch side globes and 6x10-inch center globes.

21246	3-light	110	21.00
21247	4-light	135	24.00
21841	6x8-inch Diffusing Ball	5	1.50
	6x10-inch Diffusing Ball		2.00

### CUTTER ORNAMENTAL POSTS AND BRACKETS

Schedule I—Standard Package Quantity, 20 of One Style TROLLEY BRACKETS AND SIGN POSTS



Cluster Trolley Brackets are fitted with 8-inch pendent globe holders and medium screw sockets. The clamps are adjustable to compensate for rake on trolley poles. Distance from center to center of opposite globes, 48 inches. Prices cover brackets only without globes.

Sol-lux Trolley Brackets are designed for Sol-lux Ornamental Tops or Inverted Arc Lamps.

Distance fron pole to center of lamp, 3 feet. Prices cover brackets only and do not include Arc Lamps or Ornamental Casing, Globe or Ventilator.

For 5-in. Pipe 22152 22154	Trade No. For 6-in. Pipe 22162 22164	For 7-in. Pipe 22172 22174	Description 2-light cluster bracket4-light cluster bracket	Wt., Lbs. Each 185 275	Price Each \$25.00 37.50
22551	22561	22571	*1-light Sol-lux Bracket for Sol-lux Ornamental Top	275	37.50
$\begin{array}{c} 22552 \\ 22553 \end{array}$	$\begin{array}{c} 22562 \\ 22563 \end{array}$	$\frac{22572}{22573}$	*Same, for Westinghouse Flame Lamp *Same, for G-E Novalux Fixture	$\frac{265}{265}$	37.50 37.50
*Prices	s of 2-light S	ol-lux Bracke	ts are double those for single-light brackets.	5	

Sign Posts

The Arcade Sign Post has a cast iron base, 12 inches in diameter, 2½ feet high and a column made of 2½ and 1¼-inch bore pipe. Height to center of signs, 9 feet 9 inches.

made of 2½ and 1¼-inch bore pipe. Height to center of signs, wt., Lbs. Each

Description

Trade No.

22443

Without signs. Use four ¾-inch foundation bolts....

Prices of sign posts will be given upon receipt of specifications.

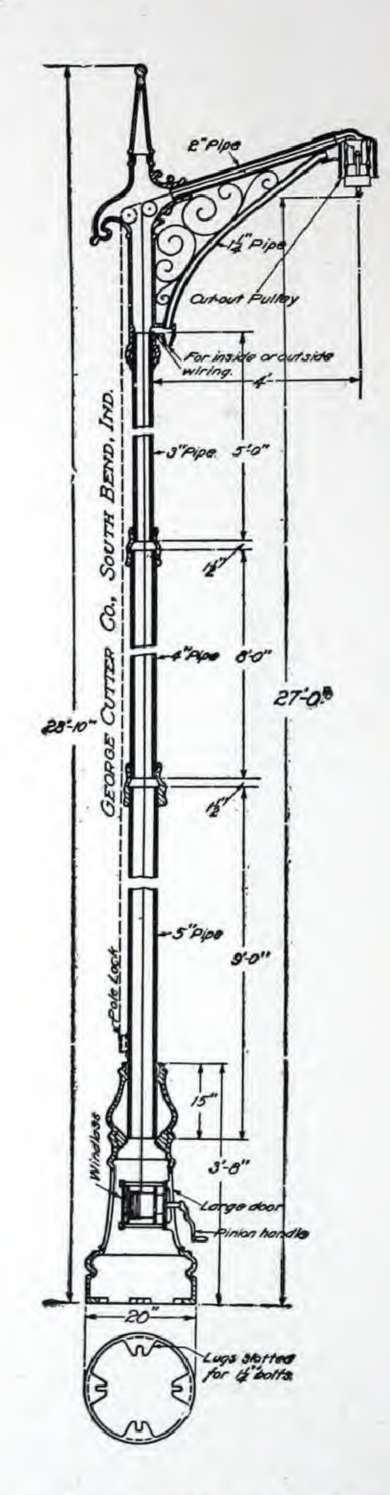
Wt., Lbs. Each

\$12.00

Schedule I-Standard Package Quantity, 20 of One Style

#### FLAMING ARC





A substantial and artistic pole for supporting modern arc lamps. The hoisting rope may be run inside or outside the column and the wires may be strung overhead or laid underground.

Cut-out Pulle	e With Series y Cut-out Pulley	Description	Wt., Lbs. Each	Price Each
21147	21148	With pole lock outside	765	\$92.00
21111	21112	With hook in base	765	90.50
With H	ligh Voltage Insu		0.77	
	ligh Voltage Insu	lator in Place of Cut-out Pulley and without Po	0.77	
With H 21288 21289	With clamp ar		0.77	

Schedule I—Standard Package Quantity, 20 of One Style STREET CROOKS AND VILLAGE CROOKS



#### STREET CROOKS

These are well built street lighting poles for supporting arc or incandescent lamps. Height from ground to insulator, 18 feet. Other heights built to order. Diameter of base, 14 inches. Prices below include 5-foot ground section and insulators for arc lamps or 8-inch globe holders with medium screw sockets for 8x12-inch globes. If ground section is not wanted, deduct \$11.50.

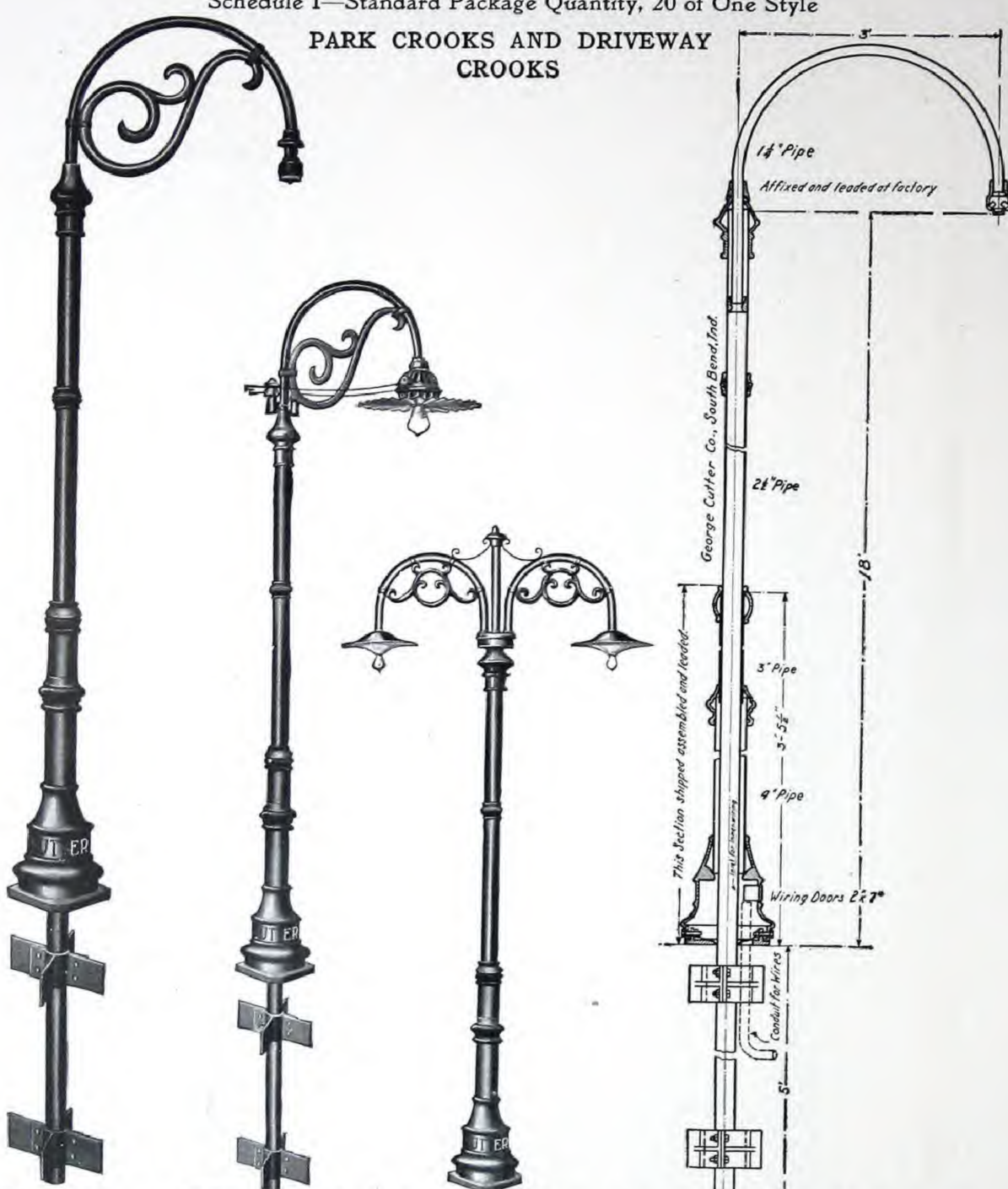
—Trade No.——Trade No.——Trade

With Insulator 21180 21181	With 8-inch Holder 21184 21185	No. of Lights 1 2	Wt., Lbs. Each 460 485	Price Each \$48.50 53.50	With Insulator 21182 21183	With 8-inch Holder 21186 21187	No. of Lights 3	Wt., Lbs. Each 510 535	Price Each \$58.50 63.00
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VILLAGE CROOKS Similar to Cutter Street Crooks, but built for overhead wiring. Furnished complete, with clamp arm, ground section and with insulators for arc lamps or 8-inch globe holders and medium screw sockets for 8x12-inch globes. For ladder rest, add \$0.80 to the list prices. 65.00 535 21196 2119255.00 485 21194 21190 70.00 560 21193 21197 60.00 510 21195 21191

Prices do not include glassware, lamps or wiring. Use four 1/8-inch foundation bolts.

Schedule I-Standard Package Quantity, 20 of One Style



Park Crook

Driveway Crook Park Crook With Hoods Dimension Diagram Park Crook

Park Crooks are light but substantial poles for supporting arc or incandescent lamps. Standard height from ground to insulator, 18 feet. Other heights built to order. On 14-foot and shorter heights, 4-foot ground sections will be supplied; on greater heights, 5-foot. If ground section is not wanted, deduct \$7.50 from list and use four 34-inch foundation bolts.

With	NUMBER With 18-in. Hoods	No. of	Wt. Lbs.		TRADE IN With			Wt., Lbs.	Dwine
21198	21202	1	Each 340	Each	2.222	-in. Hoods	Lights	Each .	Price Each
21199	21203	2	365	\$37.50 43.50	$21200 \\ 21201$	21204 21205	3	385	\$48.50

03.50 Driveway Crook, a variation of the Park Crook, built 14 feet from ground to lamp, fitted with 4-foot ground section, clamp carm for overhead wires and 20-inch Flat Radial Streethood Body with Insulating Joint.

No. 21206	Style Socket Medium Screw	Wt., Lbs. Each 350	Price Each \$40.00	Trade No. 21208	Style Socket Film	Wt., Lbs. Each	Price Each
21207	Mogul Screw	350	40.30	21209	Without socket	350 350	\$41.30
This	fixture built for	1			The BOCKET	990	39.50

This fixture built for underground wiring at a reduction of \$0.80 from list. Prices do not include lamps or wiring. Use four 3/4-inch foundation bolts.

Schedule I—Standard package quantity, 20 of one style INTERURBAN AND URBAN CROOKS AND SWAN NECKS

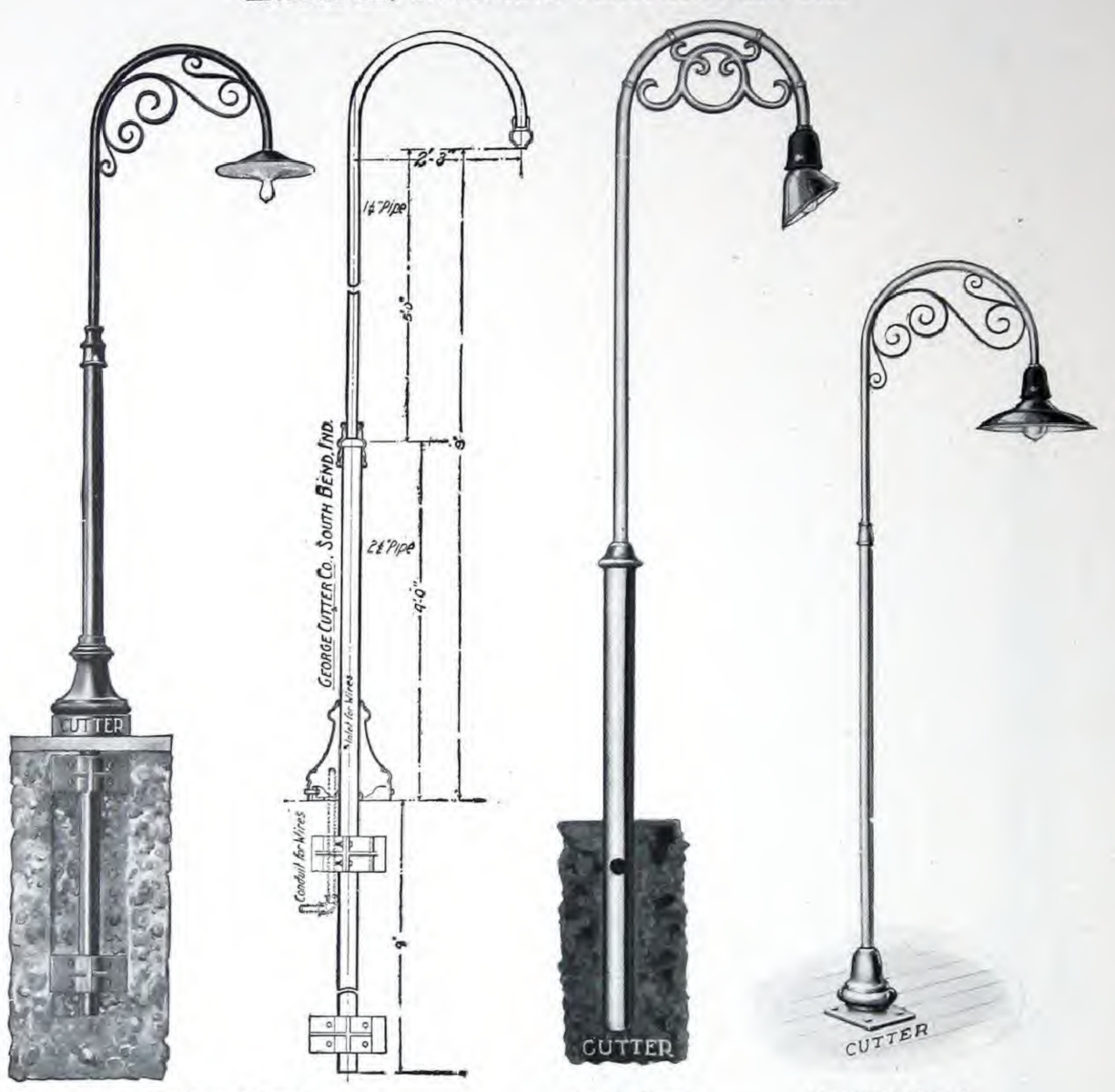


The column is made of 4-inch and  $2\frac{1}{2}$ -inch pipe, with the 4-inch pipe extending 4 feet into the ground. The cast iron base has a door to make wiring easy. The crook is made of  $1\frac{1}{4}$ -inch pipe and holds the lamp 2 feet, 3 inches from the column. The height to insulator is 14 feet. Prices below include high voltage insulator, or 8-inch globe holder and medium screw socket or 18-inch hood reflector and medium screw socket. If scroll is not wanted, deduct \$2.00 from list. For ground anchors, add \$5.50 to list.

#### INTERURBAN CROOKS AND SWAN NECKS

	TRADE NUMBI	OR-			
With Insulator	With Globe Holder	With 17-inch Hood	Description	Wt., Lbs. Each-	Price Each
21218	21220	21222	Crook Bend	225	\$29.60
21219	21221	21223	Swan Neck	225	29.60
	τ	JRBAN CROOL	KS AND SWAN NECKS		
Same as In	terurban, but w	vithout the base	casting.		
21224	21226	21228	Crook Bend	190	\$22.60
21225 Prices d	21227 lo not include la	21229 imps or wiring.	Swan Neck	190	22.60

Schedule I—Standard Package Quantity, 20 of One Style ENTRANCE, LAWN AND PLATFORM CROOKS



Entrance Crook

Lawn Crook

Platform Crook

#### ENTRANCE CROOKS

Artistic fixtures for lighting entrances to parks, private grounds, etc. The 2½-inch pipe extends 4 feet into the ground. Ground anchors are \$5.00 extra; shipping weight 37 pounds extra. If scroll is not wanted, deduct \$2.00 from list.

Trade No.	Description	Wt. Lbs. Each	Price Each
23775	With 18-inch inverted cone hood, medium screw socket	160	\$18.75
23776	With 18-inch radial bowl streethood body, medium screw socket	168	22.55
23777	Same, with 20-inch flat radial streethood body	167	21.80

#### LAWN CROOKS

Similar to entrance crooks, but without cast iron base. If scroll is not wanted, deduct \$1.50 from list. Holds the lamp 2 feet from the column. Outer end is fitted with  $1\frac{1}{4}x\frac{1}{2}$ -inch reducer and  $\frac{1}{2}$ -inch nipple with  $2\frac{1}{4}$  or  $3\frac{1}{4}$ -inch weatherproof holder to take reflectors having  $2\frac{1}{4}$  or  $3\frac{1}{4}$ -inch standard heels. Furnished with other sizes of holders and fittings, when so ordered, at regular catalogue list additions. Prices do not include reflectors. See Schedule H.

23778	With 21/4-inch holder, medium screw socket	105	14.85
23779	With 31/4-inch holder, Mogul Screw Socket	107	15.35

#### PLATFORM CROOKS

A 1½-inch pipe with cast iron base and crook bend of ½-inch pipe holds the lamp 8 feet from the floor. If scroll is not wanted, deduct \$1.50 from list. Prices do not include reflectors. See Schedule H.

23780	With 21/4-inch holder, medium screw socket	80	8.85
23781	With 31/4-inch holder, Mogul Screw Socket	82	9.35
Pric	es do not include lamps or wiring		0.00

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#### WESTINGHOUSE AGENT-JOBBERS

JULIUS ANDRAE & Sons Co., Milwaukee, Wisconsin THE AVERY & LOEB ELECTRIC COMPANY, Columbus Ohio CARROLL ELECTRIC COMPANY, Washington, D. C. COLUMBIAN ELECTRICAL COMPANY, St. Joseph, Mo. COMMERCIAL ELECTRIC SUPPLY Co., Detroit, Mich. ELECTRIC RWY. & MEGRS. SUPPLY Co., San Francisco, Cal. FORES SUPPLY COMPANY, Portland, Ore. FORES SUPPLY COMPANY, Seattle, Washington ILLINOIS ELECTRIC COMPANY, Chicago, Ill. ILLINOIS ELECTRIC COMPANY, Los Angeles, Cal. INTERMOUNTAIN ELECTRIC COMPANY, Salt Lake City, Utah THE JOHNSON ELECTRIC SUPPLY Co. Cincinnati, Ohio. LEE ELECTRIC COMPANY, Baltimore, Md. THE MCGRAW COMPANY, SIOUX City, Iowa THE McGRAW COMPANY, Omaha, Nebr. THE MONTANA ELECTRIC COMPANY, Butte, Montana NORTHWESTERN ELECTRIC EQUIPMENT CO., New York, N. Y.

PEERLESS ELECTRICAL COMPANY, Minneapolis, Minn. PENN ELECTRICAL ENGINEERING Co., Scranton, Pennsylvania W. M. REAV & COMPANY, Norfolk, Virginia H. C. ROBERTS ELECTRIC SUPPLY Co., Philadelphia, Pa. H. C. ROBERTS ELECTRIC SUPPLY COMPANY, Syracuse, N. Y. ROCHESTER ELECTRICAL SUPPLY COMPANY, Rochester, N. Y. SATTERLEE ELECTRIC COMPANY, Kansas City, Mo. STUART-HOWLAND COMPANY, Boston, Massachusetts SUPERIOR SUPPLY COMPANY, Bluefield, West Virginia H. C. TAFEL ELECTRIC Co., INC., Louisville, Ky. TEL-ELECTRIC COMPANY, Houston, Texas TOWER-BINFORD ELECTRIC & MFG. COMPANY, Richmond, Va. UNITED ELECTRIC COMPANY, Wichita, Kansas THE VARNEY ELECTRICAL SUPPLY Co., Evansville, Ind. THE VARNEY ELECTRICAL SUPPLY Co., Indinapolis, Indiana THE WASHINGTON ELECTRIC SUPPLY Co., Spokane, Washington

#### WESTINGHOUSE DISTRICT OFFICES

ATLANTA, GA., Candler Bldg., 127 Peachtree Street
Baltimore, Md., Westinghouse Bldg., 121 E. Baltimore Street
Birmingham, Ala., Brown-Marx Bldg., First Ave. and 20th
Street.

BLUEFIELD, W. VA., Kelley-Moyer Bidg., Raleigh and Higgenbotham Avenue

BOSTON, MASS., Rice Building, 10 High Street.

BUFFALO, N. Y., Ellicott Square Bldg., Ellicott Square

BUTTE, MONT., Montana Electric Co. Bldg., 50-52 East Broadway

CHARLESTON, W. VA., Union Trust Bidg.

CHARLOTTE, N. C., Commercial Bank Bldg., Cor. Tryon and Fourth Street

CHATTANOOGA, TENN., Hamilton National Bank Building.
CHICAGO, ILL., Conway Bldg., 111 W. Washington Street
CINCINNATI, O., Traction Bldg., 5th and Walnut Street
CLEVELAND, O., Swetland Bldg., 1010 Euclid Ave.
COLUMBUS, O., Interurban Terminal Bldg., 3rd and Rich St.
\*Dallas, Tex., Cotton Exchange Bldg., Akard and Wood Street
Dayton, O., Riebold Bldg., Main Street
Denver, Col., Gas and Electric Bldg., 910 15th Street
Des Moines, Iowa, Fleming Building, 216½ 6th Avenue
Detroit, Mich., Dime Savings Bank Bldg., Fort and Griswold
Streets

DULUTH, MINN., Providence Building, 332-334 West Superior Street

\*EL PASO, TEX., Mills Bldg., Oregon and Mills Street
Indianapolis, Ind., Traction Terminal Bldg., Illinois and
Market Streets

JOPLIN, Mo., BaSom Bldg., 418 Joplin Street
KANSAS CITY, Mo., Orear-Leslie Bldg., 1012 Baltimore Ave.
Louisville, Ky., Paul Jones Bldg., 312 4th Ave.
Los Angeles, Cal., I. N. Van Nuys Bldg., 7th and Spring Street
Memphis, Tenn., Exchange Bldg., 6 N. 2nd Street.
Milwaukee, Wis., First National Bank Bldg., 425 E. Water
Street

MINNEAPOLIS, MINN., Met. Life Insurance Bldg., 119-131 S. 3rd Street

New Orleans, La., Maison Blanche Bldg., 921 Canal Street
New York, N. Y., City Investing Bldg., 165 Broadway
Philadelphia, Pa., Widener Bldg., 1325-1329 Chestnut Street
Pittsburgh, Pa., Union Bank Bldg., 306 Wood Street
Portland, Ore., Northwestern Bank Bldg., Broadway and
Morrison Streets

ROCHESTER, N. Y., Chamber of Commerce Bldg., 119 E. Main Street

St. Louis, Mo., 300 N. Broadway

SALT LAKE CITY, UTAH, Walker Bank Bldg., 2nd, South and Main Streets

San Francisco, Cal., First National Bank Building, 1 Montgomery Street

SEATTLE, WASH., Alaska Bldg., 2nd and Cherry Street
STRACUSE, N. Y., University Bldg., 120 Vanderbilt Square
Toledo, O., Ohio Bldg., Madison Ave. and Superior Street
Washington, D. C., Hibbs Bldg., 723 15th Street N. W.
WILKES-BARRE PA., Miner's Bank Building.

#### SERVICE DEPARTMENT REPAIR SHOPS

ATLANTA, GA Cor. Mangum and Markham Street	NEW YORK, N. Y.
BOSTON, MASS	PHILADELPHIA, PA
BUFFALO, N. Y. , 6 and 8 Lock Street	PITTSBUEGH, PA.
CHICAGO, ILL	SAN FRANCISCO, CAL,
Los Angeles, Cal	SEATTLE, WASH

<sup>\*</sup>W. E. & M. Co. of Texas.